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 NEWS 18 Dec 17 Adis Clinical Trials Insight now available on STN
 NEWS 19 Jan 29 Simultaneous left and right truncation added to COMPENDEX,
                 ENERGY, INSPEC
 NEWS 20 Feb 13 CANCERLIT is no longer being updated
 NEWS 21 Feb 24 METADEX enhancements
 NEWS 22 Feb 24 PCTGEN now available on STN
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 NEWS 26 Mar 04 SDI PACKAGE for monthly delivery of multifile SDI results
 NEWS 27 Mar 20 EVENTLINE will be removed from STN
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 NEWS 29 Mar 24 Additional information for trade-named substances without
                 structures available in REGISTRY
                 Display formats in DGENE enhanced
 NEWS 30 Apr 11
 NEWS 31 Apr 14
                 MEDLINE Reload
                 Polymer searching in REGISTRY enhanced
 NEWS 32 Apr 17
                 Indexing from 1947 to 1956 being added to records in CA/CAPLUS
 NEWS 33 Apr 21
                 New current-awareness alert (SDI) frequency in
 NEWS 34 Apr 21
                 WPIDS/WPINDEX/WPIX
                 RDISCLOSURE now available on STN
         Apr 28
 NEWS 35
                 Pharmacokinetic information and systematic chemical names
 NEWS 36
         May 05
                 added to PHAR
                 MEDLINE file segment of TOXCENTER reloaded
         May 15
 NEWS 37
                 Supporter information for ENCOMPPAT and ENCOMPLIT updated
 NEWS 38
        May 15
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MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),

AND CURRENT DISCOVER FILE IS DATED 01 APRIL 2003

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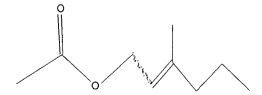
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FULL SCREEN SEARCH COMPLETED - 111722 TO ITERATE

100.0% PROCESSED 111722 ITERATIONS

9445 ANSWERS

SEARCH TIME: 00.00.01

L2 9445 SEA SSS FUL L1

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SINCE FILE TOTAL ENTRY SESSION 148.15 148.36

FULL ESTIMATED COST

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FILE COVERS 1907 - 16 May 2003 VOL 138 ISS 21 FILE LAST UPDATED: 15 May 2003 (20030515/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 12

L3 5535 L2

=> s 13 and (perfum? or fragran? or odor? or scent? or olfactor?)

28869 PERFUM?

11222 FRAGRAN?

73265 ODOR?

2115 SCENT?

14978 OLFACTOR?

L4 149 L3 AND (PERFUM? OR FRAGRAN? OR ODOR? OR SCENT? OR OLFACTOR?)

=> s 13 and (perfum? or fragran?)

L5 71 L3 AND (PERFUM? OR FRAGRAN?)

 \Rightarrow d 15 hitstr, ibib, iabs 1-71

L5 ANSWER 1 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 502515-48-2P 502515-75-5P

RL: COS (Cosmetic use); IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(photolabile profragrances exhibiting good aesthetic benefits for detergents, shampoos, personal care products, and fabric softeners)

RN 502515-48-2 CAPLUS

CN 2-Propenoic acid, 3-(2,4-dihydroxyphenyl)-, 1-(1-methyl-1-butenyl)hexyl ester (9CI) (CA INDEX NAME)

RN 502515-75-5 CAPLUS

CN 2-Propenoic acid, 3-(2-hydroxy-3-methoxyphenyl)-, 1-(1-methyl-1-butenyl)hexyl ester (9CI) (CA INDEX NAME)

ACCESSION NUMBER: 2003:221792 CAPLUS

DOCUMENT NUMBER: 138:260128

TITLE: Photo-labile pro-fragrances and compositions

containing them

INVENTOR(S): Dykstra, Robert Richard; Gray, Lon Montgomery

PATENT ASSIGNEE(S): The Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 36 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

-----WO 2003022978 A1 20030320 WO 2002-US28645 20020910
W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,

CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EC, EE, EE, ES,

FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

PRIORITY APPLN. INFO.:

US 2001-318662P P 20010911

GRAPHIC IMAGE:

$$R^2$$
 O R^2 O R^2 O R^2 O R^2 OR

ABSTRACT:

The present invention relates to photo-labile pro-fragrances, as well as a fragrance raw material delivery system with an aesthetic benefit comprising: (i) from about 0.001% to about 100% by wt., of a photo-labile pro***fragrance*** compd. having the formula I, wherein OR is a unit derived from a fragrance raw material alc., HOR; R1 is one or more electron donating groups; each R2 is independently hydrogen, C1-C12 alkyl, and mixts. thereof; X is selected from the group consisting of -OH, -NH2, -NHR3, and mixts. thereof; R3 is hydrogen, C1-C12 linear or branched alkyl, C6-C10 aryl, and mixts. thereof; and (ii) optionally from about 0.001% to about 50% by wt., of one or more fragrance raw materials. These delivery systems are useful for detergents, shampoos, personal care products, and fabric softeners. Thus, 1,5-dimethyl-1-vinylhex-4-enyl 3-(2,4-dihydroxyphenyl)acrylate was manufd. by reaction of 3-(2,4-dihydroxyphenyl)acrylic acid with linalool.

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

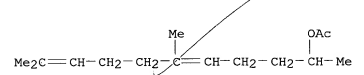
L5 ANSWER 2 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT **91482-37-0**

RL: TEM (Technical or engineered material use); USES (Uses)
(fragrant substances as additives for improving storage
stability of polyvinyl alc. and polyvinyl alc.-cellulose blends)

RN 91482-37-0 CAPLUS

CN 5,9-Undecadien-2-ol, 6,10-dimethyl-, acetate (7CI, 9CI) (CA INDEX NAME)



ACCESSION NUMBER:

2002:946358 CAPLUS

DOCUMENT NUMBER:

138:44520

TITLE:

Fragrant substances for improving storage

stability and solubility of poly(vinyl alcohol) and

poly(vinyl alcohol)-cellulose blends

INVENTOR(S):

Meller, Gerhard; Maier, Hans

PATENT ASSIGNEE(S):

Drom Fragrances International K.-G., Germany

SOURCE:

PCT Int. Appl., 22 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent German

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	PATENT NO.			KI	ND DATE				APPLICATION NO.				э.	DATE			
 WO	2002				 2	2002	 1212		w.	20	 02-E	P624	 6	2002	 0607		
WO						AT,										CH,	CN,
						DE,											
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TN,	TR,	TT,	TZ,
	•	UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZM,	ZW,	AM,	ΑZ,	BY,	KG,	KZ,	MD,	RU,
		ТJ,															
	RW:					MW,											
						FI,											
		BF,	ΒJ,	CF,	CG,	CI,	CM,									TD,	TG
PRIORIT	PRIORITY APPLN. INFO.:								DE 2	001-	1013	0971	A	2001	0607		
ABSTRACT	:																

Fragrant substances are useful as substitutes for solvents currently used as additives for increasing or reducing flexibility or adjusting H2O-soly. of poly(vinyl alc.) and poly(vinyl alc.)-cellulose blends that are used as packaging materials, bottles, capsules, etc.

L5 ANSWER 3 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9, Farnesyl acetate 56001-43-5, Nerolidyl

acetate 475285-51-9

RL: TEM (Technical or engineered material use); USES (Uses) (laundry additive compn. contg. **perfumed** particles and hydrating material for dispensing in the wash or rinse)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

RN 56001-43-5 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

RN 475285-51-9 CAPLUS

CN Butanoic acid, (1S,4Z)-1-ethenyl-1,5,9-trimethyl-4,8-decadienyl ester (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

ACCESSION NUMBER:

2002:869032 CAPLUS

DOCUMENT NUMBER:

137:371757

TITLE:

Compositions and articles for effective deposition of

perfume in the wash

INVENTOR(S):

Welch, Robert Gary; Dihora, Jiten Odhavji; Wahl, Errol Hoffman; Dufton, Daniel James; Gibson, Malcolm; Johnston, Grant Gordon; Patton, Andrew Brian Greenaway; Ridyard, Mark William; Sayers, Edward; Schroeder, Timothy James; Trinh, Toan; Diersing, Steven Louis; York, David William; Liu, Zaiyou;

Finley, Kristin Marie

PATENT ASSIGNEE(S):

The Procter & Gamble Company, USA

SOURCE:

PCT Int. Appl., 99 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

5

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	PATENT NO.		KII	ND	DATE			APPLICATION NO.					DATE				
WO	WO 2002090481			A.	1	20021114			WO 2002-US13812					20020501			
	W:	ΑE,	AG,	AL,	AM,	AT,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,
														EC,			
														IS,			
														MG,			
														SG,			
		SL,	ТJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	UZ,	VN,	YU,	ZA,	ZM,	ZW,	AM,
			BY,														
	RW:													ZW,			
														NL,			
	•	BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG
PRIORITY	APP	LN.	INFO	. :				1	US 2	001-	2887	67P	P	2001	0504		
US 2002-352808P P								P	2002	0130							

ABSTRACT:

The title compns. will rapidly dispense a unitized amt. of .gtoreq.1 selected fabric care agents to a wash and/or rinse bath soln. during the laundering process under a variety of conditions such that the fabric care additive is effectively deposited on the fabrics. Specifically, the compns. include a hydratable material, preferably effervescing materials, perfume particles and optional materials. The perfume particles are ***perfume*** combined with an inorg. carrier, preferably zeolite particles having a min. surface area. The deposition of the perfume particles on fabrics during washing and/or rinsing provides a controlled release of the ***perfume*** components from the treated fabrics for up to .gtoreq.2 wk. The retention of the perfume on the carrier when dispensed in an aq. soln. is improved.

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 4 OF 71 CAPLUS COPYRIGHT 2003 ACS

29548-30-9, Farnesyl acetate 56001-43-5, Nerolidyl ΙT

acetate 475285-51-9

RL: TEM (Technical or engineered material use); USES (Uses) (perfumed particles and delivery containers contg. the

perfume)

29548-30-9 CAPLUS RN

2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA CN INDEX NAME)

RN 56001-43-5 CAPLUS

1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA CN INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

RN 475285-51-9 CAPLUS

Butanoic acid, (1S,4Z)-1-ethenyl-1,5,9-trimethyl-4,8-decadienyl ester CN (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

$$Me_2C$$
 Z
 S
 CH_2

ACCESSION NUMBER:

2002:869030 CAPLUS

DOCUMENT NUMBER:

137:371754

TITLE:

Perfumed particles, consumable compositions, article manufacture and articles containing the

perfume

INVENTOR(S):

Liu, Zaiyou; Trinh, Toan; Finley, Kristin Marie

The Procter & Gamble Company, USA

PATENT ASSIGNEE(S): SOURCE:

PCT Int. Appl., 49 pp.

DOCUMENT TYPE:

CODEN: PIXXD2 Patent

LANGUAGE:

FAMILY ACC. NUM. COUNT:

English

PATENT INFORMATION:

DATE PATENT NO. KIND DATE APPLICATION NO. _____ WO 2002090479 A1 20021114 WO 2002-US13809 20020501 AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EC, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG US 2002-137528 20020502 A1 20030220 US 2003036489 US 2001-288767P P 20010504 PRIORITY APPLN. INFO.: US 2002-352829P P 20020130

ABSTRACT:

Perfume delivery compns. and/or consumable compns. include
perfumed particles made of a porous inorg. mineral carrier and an
absorbed and/or adsorbed perfume compn. The perfume compn.
has low levels of certain classes of perfume ingredients that tend to
be unstable when incorporated onto or into a porous mineral carrier (e.g.
zeolites). Articles include the perfume delivery or consumable
compns. (e.g. detergent), and moisture impermeable containers designed for
single use or unit dosing that may include a reclosable or resealable closure.

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 5 OF 71 CAPLUS COPYRIGHT 2003 ACS

Absolute stereochemistry. Rotation (+). Double bond geometry as shown.

RN 446030-43-9 CAPLUS

CN 2,6,10-Tridecatrienoic acid, 13-[(1R,2R,4aS,8aS)-decahydro-2-hydroxy-2,5,5,8a-tetramethyl-6-oxo-1-naphthalenyl]-2,6,10-trimethyl-, (2E,6E,10E)-(9CI) (CA INDEX NAME)

Absolute stereochemistry. Rotation (+).

Double bond geometry as shown.

ACCESSION NUMBER:

2002:636454 CAPLUS

DOCUMENT NUMBER:

137:152494

TITLE:

Triterpenes of Balsamodendron as nitrogen oxide

production inhibitors

INVENTOR(S):

Kawahara, Yuzo; Shimoda, Hiroshi; Yoshikawa, Masayuki

Morishita Jintan Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

LANGUAGE:

Patent

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002234834	A2	20020823	JP 2001-34101	20010209
PRIORITY APPLN. INFO.	:		JP 2001-34101	20010209

ABSTRACT:

Myrrha obtained from Balsamodendron mukul trunk is extd. with org. solvent such as methanol to obtain 5 triterpenes, i.e. myrrhanol A, B, and C, and myrrhanone A and B. These triterpenes inhibit prodn. of nitrogen oxide and useful for manufg. of pharmaceuticals for control of allergy, chronic arthritis, and inflammation.

L5 ANSWER 6 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 4128-17-0 40266-29-3

RL: NPO (Natural product occurrence); BIOL (Biological study); OCCU (Occurrence)

(extn. of **fragrance** components from Ambrette (Hibiscus abelmoschus) seed oil)

RN 4128-17-0 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 40266-29-3 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2Z,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER: 2002:344082 CAPLUS

DOCUMENT NUMBER: 137:83357

TITLE: A Novel Process for the Extraction of

Fragrance Components from Ambrette (Hibiscus

abelmoschus L.) Seeds

AUTHOR(S): Rout, P. K.; Barik, K. C.; Jena, K. S.; Sahoo, D.;

Rao, Y. R.

CORPORATE SOURCE: Regional Research Laboratory, Bhubaneswar, 751 013,

India

SOURCE: Organic Process Research & Development (2002), 6(4),

401-404

CODEN: OPRDFK; ISSN: 1083-6160

PUBLISHER: American Chemical Society
DOCUMENT TYPE: Journal

LANGUAGE: English

ABSTRACT:

The essential oil from Ambrette seeds (H. abelmoschus L. synonym, Abelmoschus moschatus, Moerich) has long been used in the **perfumery** industry.

The essential oil is localized mainly in the seed coat that cannot be easily sepd. from the kernel. Different methods of sepn. of the seed coat have been attempted, and none of the methods has been found to be satisfactory. A method for its selective extn. with alc. solvents and purifn. is described. A ***fragrance*** ext., free from fatty acids and fatty oil and which is superior to the steam-distd. product, was obtained in improved yields.

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 7 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 413578-83-3P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of unsatd. ketones with reduced byproducts formation from allyl or propargyl acetoacetates under solvent-free conditions)

RN 413578-83-3 CAPLUS

CN Butanoic acid, 3-oxo-, (1S)-1-ethenyl-1,5,9-trimethyl-4,8-decadienyl ester (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry unknown.

$$\begin{array}{c|c} CH_2 \\ \hline \\ Me \end{array}$$

ACCESSION NUMBER:

2002:305747 CAPLUS

DOCUMENT NUMBER:

136:325704

TITLE:

Preparation of unsaturated ketones with reduced byproducts formation from allyl or propargyl

acetoacetates under solvent-free conditions

Mori, Toshiki; Fujimura, Yusuke

PATENT ASSIGNEE(S):

Kuraray Co., Ltd., Japan
Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

INVENTOR(S):

SOURCE:

Patent Japanese

LANGUAGE:
FAMILY ACC. NUM. COUNT:

1

FAMILI ACC. NOM. COON

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 2002121166 A2 20020423 JP 2000-315315 20001016

PRIORITY APPLN. INFO.: JP 2000-315315 20001016

OTHER SOURCE(S):

CASREACT 136:325704; MARPAT 136:325704

GRAPHIC IMAGE:

ABSTRACT:

Unsatd. ketones I [the broken line = optional double bond; R1 = (cyclo)alkyl, alkenyl, alkynyl, aryl; R2 = H, alkyl], useful as intermediates for ***perfumes***, vitamins, drugs, etc., are prepd. by dropwise addn. of MeCOCH2CO2CR1R2CH:CH2 or MeCOCH2CO2CR1R2C.tplbond.CH (R1, R2 = same as above) to a system contg. 0.1-1.0 mol% (based on the acetoacetates) AlR3R4R5 (R3-R5 = alkoxy, R6O2CCH:CMeO; R6 = alkyl) as catalysts at 130-250.degree. Thus, linalyl acetoacetate (II) was dropwise added to a mixt. of II and (iso-PrO)3Al at 170.degree. over 3 h and the reaction mixt. was stirred at 170.degree. for 1 h. The resulting reaction mixt. contained geranylacetone 77, linalool 8.1, and byproducts (geraniol and nerol) 0.2%.

L5 ANSWER 8 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 85611-33-2 91050-14-5

RL: NPO (Natural product occurrence); BIOL (Biological study); OCCU (Occurrence)

(volatile components of Myrtaceae plants from western Cuba)

RN 85611-33-2 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 91050-14-5 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (6Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER: 2002:245745 CAPLUS

DOCUMENT NUMBER: 137:10690

TITLE: Volatile components of Myrtaceae plants from western

Cuba

AUTHOR(S): Bello, Avilio; Pino, Jorge; Marbot, Rolando; Urquiola,

Armando; Aguero, Juan

CORPORATE SOURCE: Instituto Superior Pedagogico de Pinar del Rio, Pinar

del Rio, Cuba

SOURCE: Revista CENIC, Ciencias Quimicas (2001), 32(3),

143-147

CODEN: RCCQER; ISSN: 1015-8553

PUBLISHER: Centro Nacional de Investigaciones Cientificas

DOCUMENT TYPE: Journal LANGUAGE: Spanish

ABSTRACT:

America and Australia are known to be the natural habitat of the family Myrtaceae. Six essential oils from species grown in Cuba of this family: Mithrantes ottonis Berg., Myrcianthes **fragrans** (Sw) McVaugh., Pimenta adenoclada (Urb.) Burrett., Pimenta racemosa (Miller) J. W. Moore, var. racemosa, Psidium rotundatum Griseb. and Psidium salutare (HBK) Berg., collected in the west region of Cuba, were analyzed by capillary Gas Chromatog.-Mass Spectrometry. Some of their species are endemic from Cuba (Mit. ottonis, P, adenoclada, Psi. rotundatum). Oil yields were 0,6; 1,4; 1,0; 5,0; 3,0 and 1,0 and a total of 25, 21, 33, 26, 47 and 34 volatile compds. were identified, resp. Many of them are reported for the first time.

REFERENCE COUNT: 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 9 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 186136-43-6P

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); PREP (Preparation); USES (Uses)

(fragrant esters for water-sol. films)

RN 186136-43-6 CAPLUS

CN 1-Propanaminium, 3-hydroxy-N, N-dimethyl-N-[2-oxo-2-[(3,7,11-trimethyl-2,6,10-dodecatrienyl)oxy]ethyl]-, chloride (9CI) (CA INDEX NAME)

-- (CH₂)₃-OH

ΙT 186136-42-5P

> RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of fragrant esters for water-sol. films)

186136-42-5 CAPLUS RN

Acetic acid, chloro-, 3,7,11-trimethyl-2,6,10-dodecatrienyl ester (9CI) CN (CA INDEX NAME)

ACCESSION NUMBER:

2002:25927 CAPLUS

DOCUMENT NUMBER:

136:86876

TITLE:

Water-soluble thermoplastic film containing

fragrant esters

INVENTOR(S):

Ide, Kazutoshi; Nishimura, Hiroshi

PATENT ASSIGNEE(S):

Kao Corp., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 2002003678 A2 20020109 JP 2000-187153 20000622 PRIORITY APPLN. INFO.: JP 2000-187153 20000622

OTHER SOURCE(S): MARPAT 136:86876

ABSTRACT:

Title film comprises a water-sol. thermoplastic resin, such as polyvinyl alc., and is characterized by contg. a hydrolyzable ester compd. in which at least one of the hydroxy component and the carboxylic acid component is ***fragrant*** . The film may be prepd. by film casting on a drum or an endless belt.

- L5 ANSWER 10 OF 71 CAPLUS COPYRIGHT 2003 ACS
- IT **91050-14-5P**, (Z)-Nerolidol acetate RL: BSU (Biological study, unclassified); PRP (Properties); PUR

(Purification or recovery); BIOL (Biological study); PREP (Preparation) (compn. of essential oils from New Zealand species of Metrosideros)

RN 91050-14-5 CAPLUS

1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (6Z)- (9CI) CN INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER: 2001:659329 CAPLUS

DOCUMENT NUMBER: 135:362326

TITLE: Composition of essential oils from seven New Zealand

species of Metrosideros (Myrtaceae)

AUTHOR(S): Weston, Roderick J.

CORPORATE SOURCE: Industrial Research Ltd., Lower Hutt, N. Z.

SOURCE: Journal of Essential Oil Research (2001), 13(4),

280-285

CODEN: JEOREG; ISSN: 1041-2905

PUBLISHER: Allured Publishing Corp.

DOCUMENT TYPE: Journal LANGUAGE: English

ABSTRACT:

The yield, compn. and **fragrance** of the essential oils of 7 Metrosideros species, which are endemic to New Zealand, were examd. by GC-MS. Their compn. clearly divided the species into 2 groups. Group I oils (M. carminea, M. perforata, M. robusta, and M. umbellata) contained abundant levels of monoterpenes (28-58%), while group II oils (M. diffusa, M. excelsa, and M. fulgens) did not (0-2%). All species contained a large no. of sesquiterpenes. The compn. of the oil of each species had characteristic elements. The oil yields were low and their **fragrances** has no outstanding features.

REFERENCE COUNT: 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 11 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 51-77-4, Gefarnate

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(hair cosmetics contg. gefarnate)

RN 51-77-4 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-, (2E)-3,7-dimethyl-2,6-octadienyl ester, (4E,8E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

PAGE 1-B

CMe₂

ACCESSION NUMBER: 2001:516179 CAPLUS

DOCUMENT NUMBER: 135:97214

TITLE: Hair cosmetics containing gefarnate

INVENTOR(S): Matsui, Junichi; Ikemoto, Takeshi; Hirotsu, Sachiyo

Kanebo, Ltd., Japan PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 4 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 2001192322 A2 20010717 JP 2000-1370 JP 2000-1370 20000107 PRIORITY APPLN. INFO.:

ABSTRACT:

The cosmetics, useful for prevention and treatment of alopecia, show hair growth stimulation, hair loss prevention, and antidandruff effect. A hair tonic was prepd. from olive oil 5.0, iso-Pr myristate 2.0, isopropylmethylphenol 0.05, polyoxyethylene nonylphenyl ether 0.5, gefarnate 0.1, EtOH 60.0, glycerin 5.0, D-panthenol 0.2, perfume 0.1, methylparaben 0.1, and H2O to 100 wt.%.

ANSWER 12 OF 71 CAPLUS COPYRIGHT 2003 ACS L5

29548-30-9, Farnesyl acetate IT

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(farnesyl acetate as fragrance material)

RN 29548-30-9 CAPLUS

2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

2000:871766 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 134:105576

Farnesyl acetate TITLE:

Letizia, C. S.; Cocchiara, J.; Wellington, G. A.; AUTHOR(S):

Funk, C.; Api, A. M.

Research Institute for Fragrance Materials, Inc., CORPORATE SOURCE:

Hackensack, NJ, 07601, USA

Food and Chemical Toxicology (2000), 38(Suppl. 3), SOURCE:

S103-S106

CODEN: FCTOD7; ISSN: 0278-6915

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal English LANGUAGE:

ABSTRACT:

In a pre-test for a human maximization study, no skin irritation was obsd. after a 48-h closed patch test with 2% farnesyl acetate (as fragrance material) in petrolatum on the backs of human volunteers. The compd. inhibited the growth of Staphylococcus aureus and Pseudomonas aeruginosa.

THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 17 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 13 OF 71 CAPLUS COPYRIGHT 2003 ACS L5

29548-30-9, Farnesyl acetate TТ

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(effects of essential oils, absolutes and fragrant compds. of perfumes on free radicals and enzymes)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER: 2000:759377 CAPLUS

DOCUMENT NUMBER: 135:24388

TITLE: New and unexpected cosmetic properties of

perfumes. Effects upon free radicals and

enzymes induced by essential oils, absolutes and

fragrant compounds

AUTHOR(S): Etienne, J. J.; Duc, T. L. Pham.; Simonet, L.;

Derbesy, M.

CORPORATE SOURCE: Cosmopolitan Cosmetics, Parfums ROCHAS, Poissy, 78300,

Fr.

SOURCE: International Journal of Cosmetic Science (2000),

22(5), 317-328

CODEN: IJCMDW; ISSN: 0142-5463

PUBLISHER: Blackwell Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

ABSTRACT:

The biol. properties of several different **perfume** components have been investigated. It has been demonstrated, through appropriate test methods, that essential oils, absolutes and even compds. show significant (anti/pro)-radical, (anti/pro)-elastasic and (anti/pro)-tyrosinasic activities. These unexpected properties open up new opportunities for the formulation of cosmetic products and could contribute to the understanding of activities traditionally attributed to essential oils by Aromatherapy.

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 14 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9, Farnesyl acetate

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(cosmetic and/or dermatol. compn. in form of oil-in-water emulsion formed by lipid vesicles dispersed in aq. phase contg. at least one active hydrophilic acid)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER: 2000:573506 CAPLUS

DOCUMENT NUMBER: 133:168183

TITLE: Cosmetic and/or dermatological composition in the form

of an oil-in-water emulsion formed by lipid vesicles dispersed in an aqueous phase containing at least one

active hydrophilic acid

INVENTOR(S): Ravaux, Danielle; Laugier, Jean-Pierre

PATENT ASSIGNEE(S): L'Oreal, Fr.

SOURCE: Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE .	APPLICATION NO.	DATE
EP 1027878	A1	20000816	EP 1999-403289	19991227
R: AT, BE,	CH, DE	, DK, ES, FR	, GB, GR, IT, LI, LU	, NL, SE, MC, PT,
IE, SI,	LT, LV	, FI, RO		
FR 2789329	A 1	20000811	FR 1999-1387	19990205
FR 2789329	B1	20010302		
KR 2000057824	Α	20000925	KR 2000-4263	20000128
BR 200000613	Α	20010502	BR 2000-613	20000202
JP 2000229840	A2	20000822	JP 2000-26700	20000203
US 6416768	B1	20020709	US 2000-499391	20000207
PRIORITY APPLN. INFO	.:		FR 1999-1387 A	19990205

OTHER SOURCE(S):

MARPAT 133:168183

ABSTRACT:

The title compns. are disclosed. A double-compartment bottle contained polyglyceryl-2-stearate 0.2, PEG-8 stearate 0.135, Amisoft HS-20 0.09, isocetyl stearate 0.7, squalane 1.3, and water 7.075 g. The emulsion had a viscosity of about 7 cP at 2.degree. and pH = 7.3. The top of the bottle contained 0.5 g of ascorbic acid. By addn. of the ascorbic acid to the emulsion the pH decreased to 3.3 and the viscosity increased to 850 cP at 25.degree. forming a white

REFERENCE COUNT:

- THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L5 ANSWER 15 OF 71 CAPLUS COPYRIGHT 2003 ACS
- IT 274921-77-6P 274921-78-7P 274921-79-8P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(pentadecenolide musk perfumes)

RN 274921-77-6 CAPLUS

CN Heptanedioic acid, 2-[1-hydroxy-9-[(tetrahydro-2H-pyran-2-yl)oxy]nonylidene]-, diethyl ester (9CI) (CA INDEX NAME)

RN 274921-78-7 CAPLUS

CN Octanedioic acid, 2-[1-hydroxy-8-[(tetrahydro-2H-pyran-2-yl)oxy]octylidene]-, diethyl ester (9CI) (CA INDEX NAME)

RN 274921-79-8 CAPLUS

CN Nonanedioic acid, 2-[1-hydroxy-7-[(tetrahydro-2H-pyran-2-yl)oxy]heptylidene]-, diethyl ester (9CI) (CA INDEX NAME)

ACCESSION NUMBER: 2000:416695 CAPLUS

DOCUMENT NUMBER: 133:43455

TITLE: New musk perfumes

INVENTOR(S): Surburg, Horst; Woerner, Peter; Tochtermann, Werner;

Lehmann, Juergen

PATENT ASSIGNEE(S): Haarmann und Reimer G.m.b.H., Germany

SOURCE: Ger. Offen., 14 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

DE 19858728 A1 20000621 DE 1998-19858728 19981218
PRIORITY APPLN. INFO:: DE 1998-19858728 19981218

OTHER SOURCE(S): MARPAT 133:43455

ABSTRACT:

Cis-1,15-Pentadecenolides with the double bond in position 5, 6, 7 or 8 are prepd. as **perfume** components. Thus, cis-1,15-pentadec-5-enolide is prepd. in several steps from 10-[(tetrahydropyran-2-yl)oxy]decanoic acid via isoxazolinone derivs.

- L5 ANSWER 16 OF 71 CAPLUS COPYRIGHT 2003 ACS
- IT 81566-44-1 258499-43-3

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(volatile constituents of seed teguments of Abelmoschus esculentus)

RN 81566-44-1 CAPLUS

CN 6,10-Dodecadien-1-ol, 3,7,11-trimethyl-, propanoate, (6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 258499-43-3 CAPLUS

CN Butanoic acid, 2-methyl-, (2E,6E)-3,7,11-trimethyl-2,6,10-dodecatrienyl ester (9CI) (CA INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER: 1999:669431 CAPLUS

DOCUMENT NUMBER: 132:165323

TITLE: Volatile constituents of the seed teguments of

Abelmoschus esculentus (L.) Moench

AUTHOR(S): Camciuc, Marius; Vilarem, Gerard; Gaset, Antoine;

Bessiere, Jean Marie

CORPORATE SOURCE: Laboratoire de Chimie Agro-Industrielle, Unite

associee INRA No. 31A1010, Ecole Nationale Superieure

de Chimie de Toulouse, Toulouse, 31077, Fr.

SOURCE: Journal of Essential Oil Research (1999), 11(5),

545-552

CODEN: JEOREG; ISSN: 1041-2905

PUBLISHER: Allured Publishing Corp.

DOCUMENT TYPE: Journal LANGUAGE: English

ABSTRACT:

Volatile compds. liberated on rubbing the seeds of okra Abelmoschus esculentus (L.) Moench were identified. These substances were shown to be stored in lenticular formations extending along the surfaces of the seeds. Fractionation of an ethanolic ext. of the seed teguments led to identification of more than 40 compds. new to A. esculentus, including a major proportion of aliph. esters and aldehydes such as undecanal and isododecanal, which are largely responsible for the **fragrance** of the seeds.

REFERENCE COUNT: 28 THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 17 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9, Farnesyl acetate

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(essential leaf oil compn. of Angophora taxa and possible relationships to Eucalyptus)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER: 1999:504058 CAPLUS

DOCUMENT NUMBER: 131:240430

TITLE: Use of gas chromatograms of essential leaf oils to

compare eight taxa of genus Angophora (Myrtaceae): possible relationships to the genus Eucalyptus

AUTHOR(S): Dunlop, Peter J.; Bignell, Caroline M.; Brooker, M. I.

H.; Brophy, Joseph J.; Hibbert, D. Brynn

CORPORATE SOURCE: Department of Chemistry, University of Adelaide,

Adelaide, 5005, Australia

SOURCE: Biochemical Systematics and Ecology (1999), 27(8),

815-830

CODEN: BSECBU; ISSN: 0305-1978

PUBLISHER: Elsevier Science Ltd.

DOCUMENT TYPE: Journal LANGUAGE: English

ABSTRACT:

Essential oils were extd. from leaves of eight taxa of the genus Angophora, and then analyzed. As expected the individual components of these oils were essentially the same as those found in the Eucalyptus species of our earlier studies (Bignell et al., 1997b. Flavor Fragrance J. 12, 423-432). In addn., as is also the case with the bloodwood eucalypts, only relatively low vields of oil were obtained. In all cases the Cineole component was extremely small, but the oils of six of the eight contained very large concns. of the sesquiterpene Bicyclogermacrene. A table of the 52 major oil components is included. Principal components anal. (PCA) was performed on the gas chromatograms (GC) of the essential oils and the resulting scores plots compared with the cladistic classification of Thiele and Ladiges (1988). Because of the close relationship between genus Angophora and Eucalyptus "subgenus" Corymbia, the GC data for the eight Angophora taxa were combined with corresponding data for eleven randomly chosen taxa from "subgenus" Corymbia (Bignell et al., 1996b, Flavor Fragrance J. 11, 339-347; 1997a, Flavor Fragrance J. 12, 277-284) and a PCA performed on the total system.

REFERENCE COUNT: 28 THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 18 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 223103-90-0P 223103-91-1P 223103-92-2P

223103-96-6P 223103-97-7P 223104-20-9P

223104-22-1P 223104-24-3P 223104-26-5P

223104-43-6P 223104-65-2P 223104-67-4P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of macrocycles for perfumes and cosmetics)

RN 223103-90-0 CAPLUS

CN 6-Tetradecenoic acid, 14-hydroxy-7-methyl-, (6Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 223103-91-1 CAPLUS

CN 6-Tetradecenoic acid, 14-hydroxy-7-methyl-, methyl ester, (6Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

MeO
$$(CH_2)$$
 4 Z (CH_2) 7 OF

RN 223103-92-2 CAPLUS

CN 6-Tetradecenoic acid, 14-hydroxy-7-methyl-, methyl ester, (6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

MeO (CH₂)
$$\stackrel{\text{O}}{4}$$
 $\stackrel{\text{(CH2)}}{E}$ OH

RN 223103-96-6 CAPLUS

CN 7-Tetradecenoic acid, 14-hydroxy-8,12-dimethyl-, (7Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$HO_2C$$
 (CH₂) 5 Z (CH₂) 3 OH Me

RN 223103-97-7 CAPLUS

CN 7-Tetradecenoic acid, 14-hydroxy-8,12-dimethyl-, (7E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$Me$$
 Me Me Ho_2C $(CH_2)_5$ E $(CH_2)_3$ OH

RN 223104-20-9 CAPLUS

CN 5-Pentadecenoic acid, 6-methyl-, (5Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Me
$$(CH_2)_8$$
 Z $(CH_2)_3$ CO_2H

RN 223104-22-1 CAPLUS

CN 5-Pentadecenoic acid, 6-methyl-, (5E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Me
$$(CH_2)_8$$
 E $(CH_2)_3$ CO_2E

RN 223104-24-3 CAPLUS

CN 5-Pentadecenoic acid, 6-methyl-, methyl ester, (5Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 223104-26-5 CAPLUS

CN 5-Pentadecenoic acid, 6-methyl-, methyl ester, (5E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 223104-43-6 CAPLUS

CN 6-Pentadecenoic acid, 14-hydroxy-7-methyl-, methyl ester, (6Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$\begin{array}{c|c} \text{OH} & \text{Me} \\ \text{Me} & \text{(CH2) 6} & \text{Z} \end{array}$$

RN 223104-65-2 CAPLUS

CN 6-Tetradecenoic acid, 14-hydroxy-7-methyl-, (6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 223104-67-4 CAPLUS

CN 6-Pentadecenoic acid, 14-hydroxy-7-methyl-, methyl ester, (6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Me
$$(CH_2)_6$$
 E $(CH_2)_4$ OMe

ACCESSION NUMBER:

1999:246877 CAPLUS

DOCUMENT NUMBER:

130:301508

TITLE:

Preparation of macrocycles for perfumes and

cosmetics

Frater, Georg; Helmlinger, Daniel; Mueller, Urs INVENTOR(S):

Givaudan-Roure (International) S.A., Switz. PATENT ASSIGNEE(S):

Eur. Pat. Appl., 30 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	rent	NO.		KI	ND	DATE			A	PL	ICAT	IOI	NC).	DATE			
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AU	9888	358		A.	1	1999	0506											
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JР	1119	3395		A.	2	1999	0721		JE	? 1	998-	-286	6839)	1998	1008		
SG	7832	0		A	1	2001	0220		SC	3 1	998-	-413	39		1998	1008		
BR	9803	887		Α		2000	0328		BF	₹ 1	998-	-388	37		1998	1009		
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OTHER SOURCE(S):

REFERENCE COUNT:

MARPAT 130:301508

ABSTRACT:

Macrocyclic compds. are prepd. as aroma substances for use in perfumes and cosmetics. Thus, a mixt. of 9Z- and 9E-15-bromopentadec-4-enecarboxylic acids (I) was prepd. by the wittig reaction of (3-carboxypropyl)triphenylphosph onium bromide and 11-bromoundecanal in the presence of potassium tert-butoxide in THF. I was then cyclized to a mixt. of Z- and E-oxacyclohexadece-5-en-2ones in N-methylpyrrolidone in the presence of K2CO3. This compd. had musk-like odor and was used in cosmetic compns.

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

6

ANSWER 19 OF 71 CAPLUS COPYRIGHT 2003 ACS T.5 222991-46-0P 222991-55-1P IT

RL: IMF (Industrial manufacture); MOA (Modifier or additive use); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (glyoxylic compds. having one or more active alc. perfume groups for delayed release in laundry, cleaning, and personal cleansing compns.)

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS

RN 222991-46-0 CAPLUS

Acetic acid, dimethoxy-, 1-[(1E)-1-methyl-1-butenyl]hexyl ester (9CI) (CA CN INDEX NAME)

Double bond geometry as shown.

$$\begin{array}{c} \text{Me} \\ \text{Me} \\ \text{Me} \\ \text{O} \\$$

RN 222991-55-1 CAPLUS

CN Acetic acid, hydroxy[[1-[(1E)-1-methyl-1-butenyl]hexyl]oxy]-, methyl ester (9CI) (CA INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER:

1999:233944 CAPLUS

DOCUMENT NUMBER:

130:298367

TITLE:

Glyoxylic compounds having one or more active alcohol

perfume

INVENTOR(S):

Heinzman, Stephen Wayne; Sawyer, Simon; Strife,

Robert; Struillou, Arnaud Pierre The Procter & Gamble Company, USA

PATENT ASSIGNEE(S): SOURCE:

PCT Int. Appl., 97 pp.

SOURCE.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	CENT :	NO.		KI	ND	DATE			A	PPLI	CATI	ои ис	ο.	DATE			
									_								
WO	9916	801		A	1	1999	0408		W	o 19:	97-U	S178:	35	1997	1001		
	W:	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,
		DK,	EE,	ES,	FI,	GB,	GE,	GH,	HU,	ID,	IL,	IS,	JP,	ΚE,	KG,	KP,	KR,
		KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	TR,	TT,	UA,	UG,
		US,	UZ,	VN,	YU,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM		
	RW:	GH,	KE,	LS,	MW,	SD,	SZ,	UG,	ZW,	AT,	BE,	CH,	DE,	DK,	ES,	FΙ,	FR,
		GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,
		GN,	ML,	MR,	NE,	SN,	TD,	ΤG									
AU	9748	064		Α	1	1999	0423		A ³	U 19	97-4	8064		1997	1001		
CA	2305	392		A	A	1999	0408		C.	A 19	97-2	3053	92	1997	1003		
WO	9916	804		Α	1	1999	0408		W	0 19	97-U	s179	33	1997	1003		
	W:	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,
														ΚE,			
		KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	UA,	UG,

US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG AU 1997-46073 19971003 19990423 AU 9746073 A1EP 1997-944616 19971003 20000719 EP 1019444 A1 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI 19971003 JP 2000-513886 JP 2001518478 T2 20011016 US 2001-509906 20010208 20030506 US 6559243 В1 WO 1997-US17835 A 19971001 PRIORITY APPLN. INFO.: WO 1997-US17933 W 19971003

ABSTRACT:

R1Ym[CR5[(CR42)qCO2R]O]nR2 [I; .gtoreq.1 of R and R2 = org. chain of active alc. **perfume** and the other = H, alkali metal, NH4, alkyl, alkylene, aryl, alkaryl, or org. chain contg. .ltoreq.1 C atom; R1, R5 = H, OH, alkyl, alkylene, aryl, alkaryl, CO2R3, (CR42)qCO2R3, OR3, or org. chain contg. .gtoreq.1 C atom; R4 = H, OH, alkyl, alkylene, alkaryl, org. chain of active alc. **perfume**, or org. chain contg. .gtoreq.1 C atom; Y = comonomeric unit; m = 0-10,000; n = 1-1000; q = 0-10] are useful in laundry, cleaning, or personal cleansing compns. for delayed release of the active alc. ***perfume*** . A typical I was manufd. by transesterification of Me methoxyacetate with phenylethyl alc.

REFERENCE COUNT: 1 THE

1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 20 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9, Farnesyl acetate 56001-43-5, Nerolidyl

acetate
RL: ANT (Analyte); BUU (Biological use, unclassified); ANST (Analytical

Carbowax columns with different film thicknesses)

study); BIOL (Biological study); USES (Uses)
(temp. effect on GC retention index of **perfumery** compds. on

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

RN 56001-43-5 CAPLUS CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

ACCESSION NUMBER:

1999:140762 CAPLUS

DOCUMENT NUMBER: 130:342748

TITLE: Temperature dependence of the retention index for perfumery compounds on two Carbowax-20M glass

capillary columns with different film thickness. I. A

linear equation

AUTHOR(S): CORPORATE SOURCE: Tudor, Ecaterina Romanian Academy, Inst. Physical Chemistry, Bucharest,

77208, Rom.

SOURCE:

Revue Roumaine de Chimie (1998), 43(7), 587-596

CODEN: RRCHAX; ISSN: 0035-3930

PUBLISHER:

Editura Academiei Romane

DOCUMENT TYPE:

Journal English

LANGUAGE: ABSTRACT:

The retention index variation with the column temp. was investigated for a

comprehensive set of perfumery solutes, on Carbowax-20M glass capillary columns with 0.45 and 0.08 .mu.m film thickness. The retention indexes, the parameters of the linear equation of dependence and even the elution order are different on the 2 columns.

REFERENCE COUNT:

THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS 23 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 21 OF 71 CAPLUS COPYRIGHT 2003 ACS L5

29548-30-9, Farnesyl acetate TT

RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)

(temp. dependence of retention index for perfumery compds. on glass capillary column (Erratum))

RN 29548-30-9 CAPLUS

2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA CN INDEX NAME)

Me Me Aco-CH2-CH=C-CH2-CH2-CH=C-CH2-CH2-CH=CMe2

ACCESSION NUMBER:

1999:45638 CAPLUS

DOCUMENT NUMBER:

130:172746

TITLE:

Temperature dependence of the retention index for perfumery compounds on a SE-30 glass capillary

column. I. Linear equations. [Erratum to document

cited in CA127:225086]

AUTHOR(S):

Tudor, Ecaterina

CORPORATE SOURCE:

Institute of Physical Chemistry, Romanian Academy,

Bucharest, 77208, Rom.

SOURCE:

Journal of Chromatography, A (1999), 830(2), 497

CODEN: JCRAEY; ISSN: 0021-9673

PUBLISHER:

Elsevier Science B.V.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

ABSTRACT:

In Table 1, the heading of the third column (eI 100.degree.C) should read I (exptl. retention index at T.degree.C).

ANSWER 22 OF 71 CAPLUS COPYRIGHT 2003 ACS L5

29548-30-9, Farnesyl acetate IT

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(essential oils of leaves and roots of Annona reticulata from South India: gas chromatog./mass spectral anal.)

29548-30-9 CAPLUS RN

2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA CN INDEX NAME)

ACCESSION NUMBER:

1998:76476 CAPLUS

DOCUMENT NUMBER:

128:178135

TITLE:

Analysis of the essential oils of leaves and roots of

Annona reticulata from South-India

AUTHOR(S):

Jirovetz, Leopold; Buchbauer, Gerhard; Shafi, P.

Mohamed; Saidutty, A.

CORPORATE SOURCE:

Inst. Pharmaceutical Chem., Univ. Vienna, Vienna,

A-1090, Austria

SOURCE:

Ernaehrung (Vienna) (1998), 22(1), 9-10

CODEN: ERNRDC; ISSN: 0250-1554

PUBLISHER:

Fachzeitschriftenverlagsgesellschaft mbH

DOCUMENT TYPE:

Journal

LANGUAGE:

English

ABSTRACT:

The essential oils of leaves and roots of A. reticulata were investigated by GC/FID and GC/MS using different types of columns and instruments. More than 70 constituents were identified. Sesquiterpenes, like spathulenol, .delta.-cadinene, .alpha.-muurolene, elemol, .beta.-bisabolene, .beta.-caryophyllene, .alpha.-copaene, .alpha.-bergamotene, and .alpha.-eudesmol are predominant (concns. >3%) in these essential oils. olfactoric properties of the oils and their potential uses as flavors or ***fragrances*** are also discussed.

ANSWER 23 OF 71 CAPLUS COPYRIGHT 2003 ACS L_5

29548-30-9, Farnesyl acetate IT

RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)

(temp. dependence of retention index for perfumery compds. on glass capillary column)

29548-30-9 CAPLUS RN

2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1997:504979 CAPLUS

DOCUMENT NUMBER:

127:225086

TITLE:

Temperature dependence of the retention index for

perfumery compounds on a SE-30 glass capillary

column. I. Linear equations

AUTHOR(S):

Tudor, Ecaterina

CORPORATE SOURCE:

Institute of Physical Chemistry, Romanian Academy,

SOURCE:

Spl. Independentei 202, Bucharest, 77208, Rom. Journal of Chromatography, A (1997), 779(1 + 2),

Journal

CODEN: JCRAEY; ISSN: 0021-9673

PUBLISHER: DOCUMENT TYPE: Elsevier

LANGUAGE:

English

ABSTRACT:

The temp. dependence of the retention index was studied for about 340 ***perfumery*** compds. on an SE-30 glass capillary column within usual temp. ranges. Two linear equations, with column temp. and its reciprocal as variables, were comparatively reported. The first shows a slightly better precision and is more convenient for different applications, particularly for correlation with structure.

L5 ANSWER 24 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 61769-33-3P 61769-34-4P 194930-13-7P 194930-14-8P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of dihydrofarnesal stereoisomers from essential oils)

RN 61769-33-3 CAPLUS

CN 6,10-Dodecadienoic acid, 3,7,11-trimethyl-, [R-(Z)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

RN 61769-34-4 CAPLUS

CN 6,10-Dodecadienoic acid, 3,7,11-trimethyl-, [R-(E)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

$$Me_2C$$
 E
 Me
 Me
 Me

RN 194930-13-7 CAPLUS

CN 6,10-Dodecadienoic acid, 3,7,11-trimethyl-, [S-(Z)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

RN 194930-14-8 CAPLUS

CN 6,10-Dodecadienoic acid, 3,7,11-trimethyl-, [S-(E)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

$$Me_2C$$
 E
 Me
 Me
 Me

ACCESSION NUMBER: 1997:504573 CAPLUS

DOCUMENT NUMBER: 127:225070

TITLE: Chiral compounds of essential oils XXI:

(E,Z)-2,3-dihydrofarnesals-chirospecific analysis and

structure elucidation of the stereoisomers

AUTHOR(S): Bartschat, Dietmar; Kuntzsch, Claudia; Heil, Martin;

Schittrigkeit, Anette; Schumacher, Katja; Mang,

Martin; Mosandl, Armin; Kaiser, Roman

CORPORATE SOURCE: Institut fur Lebensmittelchemie, Biozentrum, Johann

Wolfgang Goethe-Universitat Frankfurt, Frankfurt/Main,

60439, Germany

SOURCE: Phytochemical Analysis (1997), 8(4), 159-166

CODEN: PHANEL; ISSN: 0958-0344

PUBLISHER: Wiley
DOCUMENT TYPE: Journal
LANGUAGE: English

ABSTRACT:

A synthetic racemic mixt. of (E,Z)-2,3-dihydrofarnesal was oxidized to the corresponding carboxylic acids and converted to diastereomeric (S)-phenylglycinyl amides which were sepd. by high performance liq. chromatog. Reductive amide cleavage yielded the enantiopure aldehydes. Abs. configurations were derived from proton NMR spectroscopy studies of the diastereomeric amides or from enantioselective anal. of 4-methylhexanoic acid as a product of deoxygenation and oxidative decompn. of the corresponding enantiopure dihydrofarnesols. Using enantioselective multidimensional capillary gas chromatog. (column combination PS 268/heptakis-(2,3-di-O-acetyl-6-Otert-butyldimethylsilyl)-.beta.-cyclodextrin) the direct enantioselective anal. of all four stereoisomers was achieved. The application of this method to the scent of orchids (Aerides jarckianum) and to the blossom ***fragrance*** of Citrus limon proves that genuine (E)-2,3-dihydrofarnesal has an enantiomeric distribution in the range of 85:15 in favor of the (3S)-enantiomer.

L5 ANSWER 25 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 189075-84-1 189075-84-1D, esters or salts

189075-86-3

RL: BAC (Biological activity or effector, except adverse); BOC (Biological occurrence); BSU (Biological study, unclassified); BUU (Biological use, unclassified); BIOL (Biological study); OCCU (Occurrence); USES (Uses) (antiwrinkle cosmetic compns. contg. Commiphora exts.)

RN 189075-84-1 CAPLUS

CN 2,6,10-Tridecatrienoic acid, 13-(decahydro-2-hydroxy-2,5,5,8a-tetramethyl-6-oxo-1-naphthalenyl)-2,6,10-trimethyl-(9CI) (CA INDEX NAME)

RN 189075-84-1 CAPLUS

CN 2,6,10-Tridecatrienoic acid, 13-(decahydro-2-hydroxy-2,5,5,8a-tetramethyl-6-oxo-1-naphthalenyl)-2,6,10-trimethyl-(9CI) (CA INDEX NAME)

RN 189075-86-3 CAPLUS

CN 2,6,10-Tridecatrienoic acid, 13-(decahydro-2-hydroxy-2,5,5,8a-tetramethyl-6-oxo-1-naphthalenyl)-2,6,10-trimethyl-, [1R-[1.alpha.(2E,6E,10E),2.beta.,4a.beta.,8a.alpha.]]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

ACCESSION NUMBER:

1997:315058 CAPLUS

DOCUMENT NUMBER:

126:297655

TITLE:

Antiwrinkle cosmetic compositions containing

Commiphora extracts

INVENTOR(S):

Andre, Patrice; Lhermite, Stephane; Pellicier,

Francoise

PATENT ASSIGNEE(S):

Parfums Christian Dior, Fr.; Andre, Patrice; Lhermite,

Stephane; Pellicier, Francoise

SOURCE:

PCT Int. Appl., 28 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION NO	ο.	DATE			
WO 9710196 W: JP, US	A1	19970320		WO 1996-FR1415	5	19960913			
	CH, DE	, DK, ES,	FI,	FR, GB, GR, IE,	IT,	LU, MC,	NL,	PT,	SE
FR 2738565	A1	19970314		FR 1995-10710		19950913			
FR 2738565	B1	19971128							
EP 862547	A1	19980909		EP 1996-931125	5	19960913			
EP 862547	B1	20001206							
R: DE, ES,	FR, GB	, IT							
JP 2000503627				JP 1997-511717	7	19960913			
JP 3359641	B2	20021224							
ES 2156292	Т3	20010616		ES 1996-931125	5	19960913			
JP 2003063945	A2	20030305		JP 2002-197614	4	19960913			
US 5972341	Α	19991026		US 1998-29851		19980520			
PRIORITY APPLN. INFO	. :		I	FR 1995-10710	Α	19950913			
			ن	JP 1997-511717	А3	19960913			
			V	NO 1996-FR1415	W	19960913			

OTHER SOURCE(S):

MARPAT 126:297655

GRAPHIC IMAGE:

ABSTRACT:

Polypodatriene derivs. (I; R = CH2OH, COOH) extd. from a plant of the genus Commiphora, particularly the Commiphora mukul, and salts or esters thereof are described. These products and the exts. contg. them are effective cosmetic agents against wrinkles. Ethanolic ext. of C. mukul had increased the activity of glycero-3-phosphate dehydrogenase enzyme in cultured fibroblasts and thus increased the intracellular synthesis of triglycerides. An antiwrinkle cream contained Brij 72 0.8, Brij 721 2.2, Tegin 90 1.7, stearyl alc. 1.8, stearin 3.0, silicone oil 0.20, squalane 10.0, Miglyol 812 10.0, D,L-.alpha.-tocopherol 0.2, phenonip 0.5, above ext. 0.5, glycerin 5.00, Carbopol-940 0.2, 10% sodium hydroxide 0.07, wheat proteins 5.00, and fragrances 0.3%.

Ι

L5 ANSWER 26 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 186136-43-6P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(betaine esters for delivery of fragrance alcs.)

RN 186136-43-6 CAPLUS

CN 1-Propanaminium, 3-hydroxy-N,N-dimethyl-N-[2-oxo-2-[(3,7,11-trimethyl-2,6,10-dodecatrienyl)oxy]ethyl]-, chloride (9CI) (CA INDEX NAME)

● cl-

PAGE 1-B

- (CH₂)₃-OH

IT 186136-42-5P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and reaction with tertiary amine; betaine esters for delivery of **fragrance** alcs.)

RN 186136-42-5 CAPLUS

CN Acetic acid, chloro-, 3,7,11-trimethyl-2,6,10-dodecatrienyl ester (9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1997:113439 CAPLUS

DOCUMENT NUMBER:

126:119381

TITLE:

Betaine esters for delivery of fragrance

alcohols

INVENTOR(S):

Hardy, Frederick Edward; Struillou, Arnaud Pierre

PATENT ASSIGNEE(S):

Procter and Gamble Company, USA; Hardy, Frederick

Edward; Struillou, Arnaud Pierre

SOURCE:

PCT Int. Appl., 130 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
WO 9638528	A1 19961205	WO 1996-US6758	19960513
	CN, CZ, HU, JP,		
EP 752465	A1 19970108	EP 1995-308269	19951117
R: AT, BE,	CH, DE, DK, ES,	FR, GB, GR, IE, IT, LI	, LU, NL, PT, SE
CA 2222708	AA 19961205	CA 1996-2222708	19960513
CN 1192776	A 19980909	CN 1996-196072	19960513

BR 1996-8747 19960513 BR 9608747 Α 19990217 19960513 19990608 JP 1996-536503 JP 11506486 T2 EP 1995-303762 19950601 PRIORITY APPLN. INFO.: EP 1995-308269 19951117 19960513 WO 1996-US6758

OTHER SOURCE(S):

MARPAT 126:119381

ABSTRACT:

Betaine-ester quaternary ammonium derivs. have an odoriferous alc. as releasable group (perfume, biocide, fungicide, etc.), such as geraniol, and are used in laundry detergents, fabric softeners, rinse aids, etc. Chloroacetyl chloride was treated with an equiv. amt. geraniol to give geranyl chloroacetate, which was quaternized with Me3N in Me2CO for 6 h at 0.degree. and 66 h at room temp. to give geranyl betainate (m.p. 92.degree.), useful for delivery of the alc. in detergent formulations.

L5 ANSWER 27 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9, Farnesol acetate

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(cosmetic compn. made of an oil in water emulsion based on oily globules coated with a lamellar liq. crystal coating)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1995:549397 CAPLUS

DOCUMENT NUMBER:

123:92898

TITLE:

Cosmetic composition made of an oil in water emulsion based on oily globules coated with a lamellar liquid

ð

crystal coating

INVENTOR(S):

Ribier, Alain; Simonnet, Jean Thierry; Griat,

Jacqueline

PATENT ASSIGNEE(S):

Oreal S. A., Fr.

SOURCE:

Eur. Pat. Appl., 17 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 641557	A1	19950308	EP 1994-401880	19940822
EP 641557	В1.	19960821		
R: AT, BE,	CH, DE	, ES, FR, GE	B, IT, LI, NL, SE	
FR 2709666	A1	19950317	FR 1993-10588	19930907
FR 2709666	В1	19951013		
AT 141494	E	19960915	AT 1994-401880	19940822
ES 2094029	Т3	19970101	ES 1994-401880	19940822
BR 9403022	Α	19950502	BR 1994-3022	19940831
PL 176860	B1	19990831	PL 1994-304928	19940905
CA 2131477	AA	19950308	CA 1994-2131477	19940906
HU 68819	A2	19950728	HU 1994-2567	19940906
HU 215115	В	19980928		
CN 1108089	Α	19950913	CN 1994-116003	19940906

CN 1070364	В	20010905		
RU 2124884	C1	19990120	RU 1994-31898	19940906
JP 07165530	A2	19950627	JP 1994-213969	19940907
us 5658575	A	19970819	US 1994-301571	19940907
PRIORITY APPLN. INFO.:			FR 1993-10588 A	19930907

ABSTRACT:

The title cosmetic comprising oily globule with av. diam. of .ltoreq.599 nm, preferably 200 nm, are disclosed. A hydrating cosmetic lotion contained Span-60 1.5, Tween-61 1, stearic acid 0.5, behenic acid 0.25, stearyl heptanoate 3, vaseline 1, volatile silicone oil 4, jojoba oil 2, vitamin E acetate 0.5, Q2-1403 fluid 2, Pr paraben 0.1, perfume 0.3, glycerin 5, Me paraben 0.3, propylene glycol 3, triethanolamine 0.25, and water q.s. 100%.

ANSWER 28 OF 71 CAPLUS COPYRIGHT 2003 ACS L5

29548-30-9, Farnesyl acetate 56001-43-5 IT

RL: BIOL (Biological study)

(of wild thyme)

29548-30-9 CAPLUS RN

2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA CN INDEX NAME)

56001-43-5 CAPLUS RN

1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA CN INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

1995:11786 CAPLUS ACCESSION NUMBER:

122:8390 DOCUMENT NUMBER:

GC-MS-SPECMA bank analysis of Thymus serpyllum praecox TITLE:

(Opiz) Wollm (wild thyme) from Hautes Alpes (France)

Vernin, G.; Ghiglione, C.; Parkanyi, C. AUTHOR(S):

Lab. Chim. des Aromes - Oenol. (URA 1411), Fac. des CORPORATE SOURCE:

Sci. et Tech. de St-Jerome, Marseille, 13397/20, Fr.

Developments in Food Science (1994), 34(SPICES, HERBS SOURCE:

AND EDIBLE FUNGI), 501-15

CODEN: DFSCDX; ISSN: 0167-4501

Journal DOCUMENT TYPE:

English LANGUAGE: ABSTRACT:

The essential oil from wild thyme (Thymus serpyllum praecox) of French origin was analyzed by gas chromatog. -mass spectrometry (GC-MS) and 95 compds. were identified of 128 compds. sepd. The oil contained 35 hydrocarbons and heterocycles (10 monoterpenes, 20 sesquiterpenes, and 5 misc. compds.), 9 oxides (known as essential oils, such as geranium oil, rose oil, etc.), 16

aldehydes and ketones, 12 esters (mostly terpenic acetates), and 26 alcs. and was high in geranyl acetate, geraniol, and .beta.-caryophyllene. Wild thyme essential oil can be used in the food and **perfume** industries.

L5 ANSWER 29 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT **80183-39-7**, (3Z,7E)-4,8,12-Trimethyl-3,7,11-tridecantrienoic acid **99531-12-1**, (3E,7E)-4,8,12-Trimethyl-3,7,11-tridecanetrienolic acid

RL: RCT (Reactant); RACT (Reactant or reagent)
 (cyclocondensation reaction of, into norambreinolide, methanesulfonic
 acid catalyst for)

RN 80183-39-7 CAPLUS

CN 3,7,11-Tridecatrienoic acid, 4,8,12-trimethyl-, (Z,E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$Me_2C$$
 E
 Me
 CO_2H

RN 99531-12-1 CAPLUS

ACCESSION NUMBER: 1994:533953 CAPLUS

DOCUMENT NUMBER: 121:133953

TITLE: Process and catalyst for the preparation of

Norambreinolid from homofarnesylic acid

INVENTOR(S): Cassel, Jonathan; Olivero, Alan; Bomhard, Andreas

PATENT ASSIGNEE(S): Henkel K.-G.a.A., Germany

COUNCE:

SOURCE: Ger., 4 pp.
CODEN: GWXXAW

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PAT	ENT	NO.		KI	ND	DATE				APP:	LICAT	'ION	NC		DATE			
	DE	4301	555			- <i>-</i> - 1	1994	0707			DE :	 1993-	430	155	55	1993	0121		
	WO	9417	053		A.	1	1994	0804			WO :	1994-	EP7	9		1994	0112		
			JP,																
		RW:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB	, G	R, IE	., I	Τ,	LU,	MC,	NL,	PT,	SE
	EP	6804	76		A.	1	1995	1108			EP	1994-	-905	045	5	1994	0112		
	ΕP	6804			В	_	1997												
		R:	AT,	BE,	CH,	DE,	ES,	FR,	GB,	ΙT	', L	I, NI							
	JP	0850	6103		T	2	1996	0702			JP :	1994-	-516	622	2	1994	0112		
	JΡ	3273	945		B	2	2002	0415											
	ΑТ	1527	15		Ε		1997	0515			AT	1994-	-905	045	5	1994	0112		
	ES	2100	693		T.	3	1997	0616			ES	1994-	-905	045	5	1994	0112		
PRIO	RITY	APP	LN.	INFO	. :					DΕ	199	3-430	155	55	Α	1993	0121		
										WO	199	4-EP7	19		W	1994	0112		
										_									

OTHER SOURCE(S): CASREACT 121:133953

ABSTRACT:

Norambreinolide, having a high content of sclareolide and epi-sclareolide, is prepd. by the cyclization of tech.-grade homofarnesylic acid in the presence of a MeSO3H catalyst in an inert org. solvent (e.g., CH2Cl2) at -25.degree. to 0.degree. Norambreinolide is a valuable intermediate in the **perfume** industry.

L5 ANSWER 30 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 61666-59-9P 154921-80-9P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and reaction of, in prepn. of perfume intermediate)

RN 61666-59-9 CAPLUS

CN 6,10-Dodecadienoic acid, 7,11-dimethyl-3-oxo-, methyl ester (9CI) (CA INDEX NAME)

RN 154921-80-9 CAPLUS

CN 2,6,10-Dodecatrienoic acid, 3-(2,2-dimethyl-1-oxopropoxy)-7,11-dimethyl-, methyl ester (9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1994:322824 CAPLUS

DOCUMENT NUMBER:

120:322824

TITLE:

Method for the preparation of a bicyclic decalin

ketone as intermediate for perfume

INVENTOR(S):

Snowden, Roger Leslie; Mahaim, Cyril; Simmons, Dana P. Firmenich S. A., Switz.

PATENT ASSIGNEE(S): SOURCE:

Eur. Pat. Appl., 10 pp. CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 579991	A2	19940126	EP 1993-110494	19930701
EP 579991	B1	19980916		
R: CH, DE,	FR, GB	, LI, NL		
US 5386039	A	19950131	US 1993-94679	19930720
JP 06184038	A2	19940705	JP 1993-182634	19930723
US 5453525	Α	19950926	US 1994-280909	19940727
PRIORITY APPLN. INFO.	:	СН	1992-2341	19920724
		US	1993-94679	19930720

OTHER SOURCE(S):

CASREACT 120:322824; MARPAT 120:322824

GRAPHIC IMAGE:

ABSTRACT:

The title compd. I, useful as intermediate for the known **perfume** Polywood, is prepd. by cyclization, e.g., of ester II, followed by decarboxylation. For II, wavy line indicates CC bond with cis or trans configuration; R = C1-6 alkyl; R1 = C3-6 alkyl. Cyclization of Me 7,11-dimethyl-3-(2,2-dimethylpropionoxy)-dodeca-2,6,10-trienoate in toluene contg. sulfuric acid, followed by workup and decarboxylation using NaOH, gave a product contg. 76% I.

L5 ANSWER 31 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9

RL: BIOL (Biological study)

(sedative effects from inhalation of)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1993:462896 CAPLUS

DOCUMENT NUMBER:

119:62896

TITLE:

Fragrance compounds and essential oils with

sedative effects upon inhalation

AUTHOR(S):

Buchbauer, Gerhard; Jirovetz, Leopold; Jaeger, Walter;

Plank, Christine; Dietrich, Hermann

CORPORATE SOURCE:

Inst. Pharm. Chem., Univ. Vienna, Vienna, A-1090,

Austria

SOURCE:

Journal of Pharmaceutical Sciences (1993), 82(6),

660-4

CODEN: JPMSAE; ISSN: 0022-3549

DOCUMENT TYPE:

Journal English

LANGUAGE:

ABSTRACT:

Fragrance compds. and essential oils with sedative effects influence the motility of mice in inhalation studies under standardized conditions. A significant drop in the motility of mice was registered following exposure to these fragrances. The same results were achieved when the mice were artificially induced into overagitation by i.p. application of caffeine and subsequently subjected to inhalation of fragrance compds. and essential oils. These results proved the sedative effects of these ***fragrants*** via inhalation exposure in lower concns. Blood samples were taken from mice after a 1-h inhalation period. Chromatog. and spectroscopic methods were used to detect and characterize the actual effective compds. after solid-phase extn. Serum concns. of 42 different substances, including ***fragrance*** compds., were found in low ranges (ng/mL serum). The results contribute to the correct interpretation of the term aroma therapy (i.e., a stimulating or sedative effect on the behavior of individuals only upon inhalation of fragrance compds.).

L5 ANSWER 32 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 17909-75-0P 148278-80-2P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and lithium aluminum hydride redn. of)

RN 17909-75-0 CAPLUS

CN 2,6,11-Dodecatrienoic acid, 2,6-dimethyl-10-methylene-, (E,E)- (8CI, 9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$H_2C$$
 E
 E
 CO_2H
 CH_2
 Me
 Me

RN 148278-80-2 CAPLUS

CN 2,6,11-Dodecatrienoic acid, 2,6-dimethyl-10-methylene-, (E,Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$_{\mathrm{CH_2}}^{\mathrm{Me}}$$
 $_{\mathrm{CO_2H}}^{\mathrm{Me}}$

ACCESSION NUMBER:

1993:428391 CAPLUS

DOCUMENT NUMBER:

119:28391

TITLE:

Preparation of E,E- and E,Z-dimethyl-10-

methylenedodeca-2,6,11-trienal (.beta.-sinensal)

mixture and its application in perfumes

INVENTOR(S):

Freise, Michael

PATENT ASSIGNEE(S):

Consortium fuer Elektrochemische Industrie GmbH,

Germany

SOURCE:

Ger. Offen., 3 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 4127888	A1	19930225	DE 1991-4127888	19910822
DE 4127888	C2	19931216		
PRIORITY APPLN. INFO.	:	Di	E 1991-4127888	19910822
OTHER SOURCE(S):	CA	SREACT 119:2839	91	

ABSTRACT:

CASREACT 119:28391

A process for the prepn. of 2,6-dimethyl-10-methylenedodeca-2,6,11-trienal (RCHO) comprises the condensation of tiglic acid and 3-chloro-2-methyl-6-methyleneocta-1,7-dieneto form the trienecarboxylic acid, RCO2H, followed by redn. (with LiAlH4) to form a trienol, RCH2OH, and then partial oxidn. (with a 10-fold excess of MnO2). RCHO has practical application in perfume chem.

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L5 ANSWER 33 OF 71 CAPLUS COPYRIGHT 2003 ACS
IT 144683-94-3P 144683-95-4P 144684-32-2P
144684-33-3P 144684-34-4P 144684-35-5P
144684-36-6P 144684-37-7P 144684-38-8P
144684-39-9P 144684-40-2P 144684-41-3P
RL: SPN (Synthetic preparation); PREP (Preparation)
(prepn. of)
```

RN 144683-94-3 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 2-[1-(cyclohexylimino)ethyl]-5,9,13-trimethyl-, ethyl ester, (?,E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN 144683-95-4 CAPLUS

CN 8,12-Tetradecadienoic acid, 2-[1-(cyclohexylimino)ethyl]-9,13-dimethyl-5-methylene-, ethyl ester, (?,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN 144684-32-2 CAPLUS

CN 8,12-Tetradecadienoic acid, 2-[1-(cyclohexylimino)ethyl]-9,13-dimethyl-5-methylene-, methyl ester, (?,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN 144684-33-3 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 2-[1-(butylimino)ethyl]-5,9,13-trimethyl-, methyl ester, (?,E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN 144684-34-4 CAPLUS

CN 8,12-Tetradecadienoic acid, 2-[1-(butylimino)ethyl]-9,13-dimethyl-5-methylene-, methyl ester, (?,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN 144684-35-5 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-2-[1-(pentylimino)ethyl]-, methyl ester, (?,E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

Me Me Me
$$CMe_2$$

Me O O

RN 144684-36-6 CAPLUS

CN 8,12-Tetradecadienoic acid, 9,13-dimethyl-5-methylene-2-[1-(pentylimino)ethyl]-, methyl ester, (?,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

Me
$$(CH_2)_4$$
 Me $(CH_2)_4$ M

RN 144684-37-7 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 2-[1-(hexylimino)ethyl]-5,9,13-trimethyl-, methyl ester, (?,E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

Me
$$(CH_2)_5$$
 N E E E CMe_2

RN 144684-38-8 CAPLUS

CN 8,12-Tetradecadienoic acid, 2-[1-(hexylimino)ethyl]-9,13-dimethyl-5-

methylene-, methyl ester, (?, E) - (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN 144684-39-9 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-2-[1-(phenylimino)ethyl]-, methyl ester, (?,E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

$$Me_2C$$
 E
 E
 E
 Me
 Me
 Me
 Me
 Me
 Me

RN 144684-40-2 CAPLUS

CN 8,12-Tetradecadienoic acid, 9,13-dimethyl-5-methylene-2-[1-(phenylimino)ethyl]-, methyl ester, (?,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN 144684-41-3 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-2-[1-[(phenylmethyl)imino]ethyl]-, methyl ester, (?,E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

IT 144683-88-5P 144683-89-6P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, from farnesene and iminobutanoate)

RN 144683-88-5 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 2-[1-(cyclohexylimino)ethyl]-5,9,13-trimethyl-, methyl ester, (?,E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

RN 144683-89-6 CAPLUS

CN 8,12-Tetradecadienoic acid, 9,13-dimethyl-5-methylene-2-[1-[(phenylmethyl)imino]ethyl]-, methyl ester, (?,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

ACCESSION NUMBER:

1993:39203 CAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

118:39203

TITLE: '

Condensation of terpenes with iminobutanoates Hamabura, Kimio; Urawa, Yoshio; Narabe, Yukio;

Hisatake, Yoshihiko; Kijima, Shizumasa

PATENT ASSIGNEE(S):

SOURCE:

Eisai Co., Ltd., Japan Eur. Pat. Appl., 31 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

: 1

PATENT INFORMATION:

PATE	ENT NO.		KIND	DATE	APPLICATION NO.	DATE
EP 5	503634		A1	19920916	EP 1992-104299	19920312
EP 5	503634		B1	19951227		
	R: AT,	BE,	CH, DE,	DK, ES,	FR, GB, IT, LI, LU, NL	, SE
JP (04283548		A2	19921008	JP 1991-46536	19910312
JP 2	2960183		В2	19991006		
CA 2	2062871		AA	19920913	CA 1992-2062871	19920312
US 5	5245060		Α	19930914	US 1992-849967	19920312
AT 1	L32135		E	19960115	AT 1992-104299	19920312
ES 2	2082253		Т3	19960316	ES 1992-104299	19920312
PRIORITY	APPLN.	INFO.	:		JP 1991-46536	19910312
OTHER SOU	JRCE(S):		CAS	SREACT 118	8:39203; MARPAT 118:392	03

GRAPHIC IMAGE:

$$\begin{array}{c|c} \text{Me} & \text{Me} \\ \hline \\ \text{NR2} \\ \hline \\ \text{CO}_2 \\ \text{R}^1 & \text{I} \\ \end{array}$$

ABSTRACT:

Title compds. [I; R1 = alkyl; R2 = (cyclo)alkyl, cycloalkylalkyl, aryl, arylalkyl, heteroaryl; n = 0-2; one of the dotted lines = double bond], useful for prepn. of drug, food, **perfume**, etc., (no data) were prepd. Thus, [Rh(1,5-cyclooctadiene) (1,4-bisdiphenylphosphinobutane)]perchlorate, Et3N, isoprene, and Me 3-cyclohexyliminobutanoate and acetone were heated in an autoclave at 100.degree. for 6 h to give 84.9% imine II mixt. (58:42 ratio).

L5 ANSWER 34 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 91853-67-7P, Homofarnesic acid

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and redn. of)

RN 91853-67-7 CAPLUS

CN 3,7,11-Tridecatrienoic acid, 4,8,12-trimethyl- (6CI, 9CI) (CA INDEX NAME)

IT 99722-99-3, Methyl homofarnesate

RL: RCT (Reactant); RACT (Reactant or reagent)

(redn. of)

RN 99722-99-3 CAPLUS

CN 3,7,11-Tridecatrienoic acid, 4,8,12-trimethyl-, methyl ester (9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1992:426848 CAPLUS

DOCUMENT NUMBER:

117:26848

TITLE:

Carbonylation of allylic alcohols and synthesis of an

ambergris fragrance compound

INVENTOR(S):

Cassel, Jonathan M.; Hoagland, Steven M.; Renga, James

Μ.

PATENT ASSIGNEE(S):

Henkel Research Corp., USA

SOURCE:

PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

Eng

PATENT INFORMATION:

PA'	rent no.		KIND	DATE		APPLICATION NO.	DATE
WO	9206063		A2			WO 1991-US6832	19910923
WO	9206063		A3	1992082	0		
	W: JP						
	RW: AT,	BE,	CH, D	E, DK, ES	, FR,	GB, GR, IT, LU, N	IL, SE
US	5326888		Α	1994070	5	US 1990-594249	19901009
EP	553205		A1	1993080	4	EP 1991-918961	19910923
EP	553205		В1	1996041	0		
	R: AT,	BE,	CH, D	E, DK, ES	, FR,	GB, LI	
JР	06501687	7	T2	1994022	4	JP 1991-517257	19910923
ES	2089239		Т3	1996100	1	ES 1991-918961	19910923
US	5639894		Α	1997061	7	US 1994-216904	19940323
PRIORITY	APPLN.	INFO	.:			US 1990-594249	19901009
						WO 1991-US6832	19910923
OTHER SO	DURCE(S):		CZ	ASREACT 1	17:26	848; MARPAT 117:26	848

GRAPHIC IMAGE:

ABSTRACT:

.beta.,.gamma.-Unsatd. carboxylic acids are prepd. by carbonylating an allylic alc. with CO in presence of a Pd halide catalyst and, optionally, an alkali metal halide. The process is applied to nerolidol, farnesol, and their monocyclic analogs and the resulting acids are cyclized to the ambergris ***fragrance*** compd. I. Thus, trans-nerolidol was treated with CO in presence of PdC12 and LiCl in aq. HCO2H to give 60% homofarnesic acid which was reduced with (MeOCH2CH2O) 2AlH to give 73% homofarnesol (II). Cyclization of 1.002g II with BF3.Et2O gave 0.967g I.

L5 ANSWER 35 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 4128-17-0P 24163-98-2P

> RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, by Grignard reaction)

RN 4128-17-0 CAPLUS

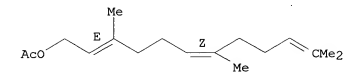
CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN24163-98-2 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6Z)- (9CI) INDEX NAME)

Double bond geometry as shown.



ACCESSION NUMBER:

1992:194637 CAPLUS

DOCUMENT NUMBER:

116:194637

TITLE:

Preparation of terpenes as intermediates for vitamins,

perfumes, and flavors

INVENTOR(S):

Yamamoto, Takashi; Yanaqisawa, Akira

PATENT ASSIGNEE(S):

Eisai Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 03271236	A2	19911203	JP 1990-71463	19900319
PRIORITY APPLN. INFO.:	:	. J .	P 1990-71463	19900319
OMITED COLLDCE (C)	CA	CDEACE 116.104	627 • MADDAT 116 • 10	1637

OTHER SOURCE(S):

CASREACT 116:194637; MARPAT 116:194637

GRAPHIC IMAGE:

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

ABSTRACT:

Terpenes I and II [R = (protected) OH, Q1; M = H, MgO, Q1-Q3; m = 1-4; n = 1-5] are prepd. by treatment of trans-M(CH2CMe:CHCH2)mMgCl (M, m = same as above) with terpenes III or IV (R, n = same as above; X = halo, Y2PO2; Y = PhO, Eto, Me2CHO, cyclohexyloxy, Me2N) in the presence of Cu cyanide and LiCl. Mg was treated with dibromoethane and iodine in THF at 20.degree. for 30 min, treated with THF soln. of prenyl chloride at -30 to -10.degree., treated with THF soln. contg. CuCN and LiCl at -30 to 20.degree. for 30 min, and treated with THF soln. of III [R = Me3CSiMe2O, X = (Me2CHO)2PO2, n = 1] at -78.degree. for 1 h to give 95% 25.4:1 trans, trans- and cis, trans-I [R = Me3CSiMe2O, M = H, m = n = 1].

- L5 ANSWER 36 OF 71 CAPLUS COPYRIGHT 2003 ACS
- 35750-48-2, Geranylgeranic acid 89471-07-8 IT

139509-03-8

RL: RCT (Reactant); RACT (Reactant or reagent)

(esterification of, with tocopherol)

35750-48-2 CAPLUS RN

2,6,10,14-Hexadecatetraenoic acid, 3,7,11,15-tetramethyl-, (2E,6E,10E)-CN (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$Me_2C$$
 E
 E
 E
 E
 E
 E
 E

RN 89471-07-8 CAPLUS

CN 2,6,10,14-Hexadecatetraenoic acid, 3,7,11,15-tetramethyl-, (22,6E,10E)-(9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$Me_2C$$
 E
 E
 Me
 Me
 Me
 Me

RN 139509-03-8 CAPLUS

CN 3,6,10,14-Hexadecatetraenoic acid, 3,7,11,15-tetramethyl-, (?,E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as described by E or Z.

$$Me_2C$$
 E
 E
 CO_2H
 Me
 Me

IT 139509-04-9P 139509-05-0P 139563-37-4P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, as fragrance-retaining agent and antioxidant)

RN 139509-04-9 CAPLUS

CN 2,6,10,14-Hexadecatetraenoic acid, 3,7,11,15-tetramethyl-, 3,4-dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyltridecyl)-2H-1-benzopyran-6-yl ester, [2R-[2R*(4R*,8R*),6(2E,6E,10E)]]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

PAGE 1-A

PAGE 1-B

RN 139509-05-0 CAPLUS

CN 3,6,10,14-Hexadecatetraenoic acid, 3,7,11,15-tetramethyl-, 3,4-dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyltridecyl)-2H-1-benzopyran-6-yl ester, [2R-[2R*(4R*,8R*),6(2?,6E,10E)]]- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

RN 139563-37-4 CAPLUS

CN 2,6,10,14-Hexadecatetraenoic acid, 3,7,11,15-tetramethyl-, 3,4-dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyltridecyl)-2H-1-benzopyran-6-yl ester, [2R-[2R*(4R*,8R*),6(2Z,6E,10E)]]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

PAGE 1-A

$$Me_2C$$
 E
 Me
 Me
 Me
 Me

PAGE 1-B

ACCESSION NUMBER:

1992:129326 CAPLUS

DOCUMENT NUMBER:

116:129326

TITLE:

Preparation of diterpenic acid .alpha.-tocopheryl

esters

INVENTOR(S):

Matsui, Masanao; Takagi, Keiichi; Awano, Kenichi;

Yanai, Tetsuya; Yamauchi, Tomoe

PATENT ASSIGNEE(S):

SOURCE:

Hasegawa, T., Co., Ltd., Japan

Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 03240784	A2	19911028	JP 1990-32591	19900215
JP 2794317	B2	19980903		
PRIORITY APPLN. INFO.	:		JP 1990-32591	19900215
GRAPHIC IMAGE:			•	

ABSTRACT:

The title esters I, II, and III (R = .alpha.-tocopheryl), useful as ***fragrance*** -retaining agents for perfumes and antioxidants for and foods, etc., are prepd. I, II, and III may be useful as inflammation inhibitors, blood platelet aggregation inhibitors, and blood vessel-reinforcing agents. A CH2Cl2 soln. of DCC was added dropwise to a mixt. of geranylgeranic acid, .alpha.-tocopherol, DMPA, and CH2Cl2 at room temp. over 15 min and the reaction mixt. was further stirred at room temp. for 15 h to give 58% I. I was added to a lilac perfume compn. to show high ***fragrance*** -retaining effect and antioxidant activity.

L5ANSWER 37 OF 71 CAPLUS COPYRIGHT 2003 ACS

23224-49-9 91853-67-7, 4,8,12-Trimethyl-3,7,11-

tridecatrienoic acid

RL: RCT (Reactant); RACT (Reactant or reagent) (cyclization of, by chlorosulfonic acid, (nor)ambreinolide, ambroxide, or ambrox from)

RN 91853-67-7 CAPLUS

CN 3,7,11-Tridecatrienoic acid, 4,8,12-trimethyl- (6CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1991:143747 CAPLUS

DOCUMENT NUMBER:

114:143747

TITLE:

Preparation of cyclic terpenes

INVENTOR(S):

Oritani, Takayuki; Yamashita, Kiyohei

IV

PATENT ASSIGNEE(S):

Kuraray Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

1

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 02258773	A2	19901019	JP 1989-80595	19890330
JP 06094463	B4	19941124		
PRIORITY APPLN. INFO.	:		JP 1989-80595	19890330

OTHER SOURCE(S): GRAPHIC IMAGE:

MARPAT 114:143747

ABSTRACT:

Cyclic terpenes I (A = CH2, CO; n = 1-4; R = H, C1-4 acyl when A = CH2; R = H, C1-4 alkyl when A = CO), useful as animal **perfumes** or their materials, are prepd. by treatment of alkatriene derivs. II, cyclohexene derivs. III, or IV with ClsO3H, followed by treatment with H2O to control temp. A soln. of II (A = CO, R = H, n = 1) in Me2CHNO2 was added to a Me2CHNO2 soln. of ClsO3H at -70.degree. over 2 min and the reaction mixt. was stirred for 20 min, then poured into ice to give (.+-.)-norambreinolide, which was recrystd. to give (.+-.)-9-epi-norambreinolide.

IV

L5 ANSWER 38 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 6040-06-8 99531-12-1

RL: RCT (Reactant); RACT (Reactant or reagent)
 (redn. of, by lithium aluminum hydride)

RN 6040-06-8 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-, (4E,8E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$${\sf HO_2C}$$
 ${\sf E}$ ${\sf E}$ ${\sf CMe_2}$

RN 99531-12-1 CAPLUS

ACCESSION NUMBER: 1991:122737 CAPLUS

DOCUMENT NUMBER:

114:122737

TITLE:

Synthesis of 3a,6,6,9a-tetramethyl-trans-

perhydronaphtho[2,1-b]furan and 4a,7,7,10a-tetramethyl-

trans-perhydronaphtho[2,1-b]pyran

AUTHOR(S):

Vlad, P. F.; Ungur, N. D.; Perutskii, V. B.

CORPORATE SOURCE:

Inst. Khim., Kishinev, 277028, USSR

SOURCE:

Khimiya Geterotsiklicheskikh Soedinenii (1990), (7),

896-901

CODEN: KGSSAQ; ISSN: 0453-8234

DOCUMENT TYPE:

Journal

LANGUAGE: OTHER SOURCE(S): GRAPHIC IMAGE: Russian CASREACT 114:122737

ABSTRACT:

Cyclization of E,E-homofarnesol by FSO3H (1:10) in Me2CHNO2 2.5 h at -80 .+-. 2.degree. gave 72.7% ambrox I, 5.5% hydrocarbons, and 17.0% polymeric substances. Analogously, E,E-bishomofarnesol and FSO3H (1:25) 20 h at -47 .+-. 2.degree. gave 69.6% homofiksator (sic) II, 7.4% hydrocarbons, and 19.2% polymeric substances. Both I and II are important compds. for com. ***perfume*** manuf.

L5 ANSWER 39 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 130165-32-1P 130165-33-2P 130165-39-8P

130185-16-9P

RL: PREP (Preparation)

(prepn. of, as perfume component)

RN 130165-32-1 CAPLUS

CN 2-Pentene-1,3-diol, 2-(2,2-dimethylpropyl)-4,4-dimethyl-, diacetate (9CI) (CA INDEX NAME)

RN 130165-33-2 CAPLUS

CN 2-Penten-1-ol, 2-(2,2-dimethylpropyl)-4,4-dimethyl-, acetate (9CI) (CA INDEX NAME)

$$\begin{array}{c} \text{CH}_2\text{--}\text{OAc} \\ | \\ \text{t-Bu--}\text{CH-----}\text{C----}\text{CMe}_3 \end{array}$$

RN 130165-39-8 CAPLUS

CN 2-Penten-1-ol, 2-(2,2-dimethylpropyl)-4,4-dimethyl-, propanoate (9CI) (CA INDEX NAME)

$$CH_2 - O - C - Et$$
 $t-Bu-CH == C - CH_2 - CMe_3$

RN 130185-16-9 CAPLUS
CN 2-Pentene-1,3-diol, 2-(2,2-dimethylpropyl)-4,4-dimethyl-, dipropanoate
(9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1990:597691 CAPLUS

DOCUMENT NUMBER:

113:197691

TITLE:

Preparation of triisobutylene alcohols and esters, for

perfumery and of their halogenated

intermediates

INVENTOR(S):

Sprecker, Mark A.; Belko, Robert P.; Hanna, Marie R.

International Flavors and Fragrances Inc., USA

SOURCE:

U.S., 31 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4924026	Α	19900508	US 1989-392423	19890811
US 4933488	Α	19900612	US 1989-456744	19891226
US 4933321	Α	19900612	US 1989-457174	19891226
PRIORITY APPLN. INFO.	.:		US 1989-392423	19890811
OTHER SOURCE(S):	C2	ASREACT 113:1	.97691; MARPAT 113:19	7691
GRAPHIC IMAGE:				

ABSTRACT:

The tri-isobutylene alcs. and esters I (R,R1 = H, OH, C1-3 acyloxy; R .noteq. R1 = H; one dashed line is double bond) are prepd. as **perfume** components. Tri-isobutylene was chlorinated with C12 gas in the presence NaHCO3 to give a mixt. of Me3CCH2C(CH2C1):CHCMe3, Me3CCH2C(CH2C1):CC1CMe3 and Me3CCH2C(:CH2)CHClCMe3. These compds. were acetylated with NaOAc-contg. HOAc, at 100.degree.. The acetylated derivs. augmented a std. pine-musk ***fragrance***

- L5 ANSWER 40 OF 71 CAPLUS COPYRIGHT 2003 ACS
- IT 4128-17-0, trans-2-trans-6-Farnesyl acetate 24163-97-1, cis-2-cis-6-Farnesyl acetate 24163-98-2, trans-2-cis-6-Farnesyl

acetate 40266-29-3, cis-2-trans-6-Farnesyl acetate

RL: BIOL (Biological study)

(of Abelmoschus moschatus seed oil)

RN 4128-17-0 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 24163-97-1 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2Z,6Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$AcO$$
 Z
 Me
 CMe_2

RN 24163-98-2 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 40266-29-3 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2Z,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$\begin{array}{c|c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ &$$

ACCESSION NUMBER: 1990:520594 CAPLUS

DOCUMENT NUMBER: 113:120594

TITLE: The chemical constituents of the essential oil from

ambrette seeds

AUTHOR(S): Tang, Yuanjiang; Zhou, Tiesheng; Ding, Jingkai; Sun,

Handong

CORPORATE SOURCE: Yunnan Perfume Fragrances Res. Dev. Cent., Kunming,

Peop. Rep. China

SOURCE: Yunnan Zhiwu Yanjiu (1990), 12(1), 113-14

CODEN: YCWCDP; ISSN: 0253-2700

DOCUMENT TYPE:

Journal

LANGUAGE:

Chinese

ABSTRACT:

The essential oil from Abelmoschus moschatus (ambrette) seeds is used in manuf. Twenty-seven compds. were identified in this oil, the ***perfume*** major ones being trans-2-trans-b-farnesyl acetate (64.22%) and ambrettolide (14.96%).

L5 ANSWER 41 OF 71 CAPLUS COPYRIGHT 2003 ACS

6040-06-8, (4E,8E)-Farnesylacetic acid IT

RL: RCT (Reactant); RACT (Reactant or reagent) (biomimetic cyclization of)

6040-06-8 CAPLUS RN

4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-, (4E,8E)- (9CI) (CA CN INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER:

1990:497849 CAPLUS

DOCUMENT NUMBER:

113:97849

TITLE:

SOURCE:

Synthesis of ambrein

AUTHOR(S):

Oritani, Takayuki; Yamashita, Kyohei; Matsui, Masanao

CORPORATE SOURCE:

Fac. Agric., Tohoku Univ., Sendai, 981, Japan

Agricultural and Biological Chemistry (1990), 54(2), 571-3

CODEN: ABCHA6; ISSN: 0002-1369

DOCUMENT TYPE:

Journal

LANGUAGE:

English

GRAPHIC IMAGE:

ABSTRACT:

- (+)-Ambrein (I), a major constituent of ambergris, was prepd. from
- (+)-ambreinolide (II) and 1-(bromomethyl)-3,3-dimethyl-1-cyclohexene.
- ANSWER 42 OF 71 CAPLUS COPYRIGHT 2003 ACS L5
- 29548-30-9, Farnesyl acetate

RL: BIOL (Biological study)

(of Cananga odorata flower oils, plant source and flowering period

effect on)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1989:82262 CAPLUS

DOCUMENT NUMBER:

110:82262

TITLE:

Constituents of the essential oils from Cananga odorata of different varieties and at different

flowering periods

AUTHOR(S):

Ding, Jingkai; Yi, Yuanfen; Wu, Yu; Ding, Zhihui; Sun,

Handong; Liu, Zeguang; Dao, Sihua

CORPORATE SOURCE:

Kunming Inst. Bot., Acad. Sin., Kunming, Peop. Rep.

China

SOURCE:

Yunnan Zhiwu Yanjiu (1988), 10(3), 331-4

CODEN: YCWCDP; ISSN: 0253-2700

DOCUMENT TYPE:

Journal

LANGUAGE:

Chinese

ABSTRACT:

Esters, alcs., phenolic ethers, and sesquiterpenes were identified in the oil from C. odorata, used for manuf. of **perfumes**. High quality ***fragrance*** correlated with lower contents of sesquiterpenes and sesquiterpene alcs. Essential oils obtained when the flowers were changing from green to yellow showed high quality **fragrance**. Three varieties of C. odorata were different in their essential oil compn.

L5 ANSWER 43 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT **29548-30-9**

RL: BIOL (Biological study)

(of pine oils)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1986:539399 CAPLUS

DOCUMENT NUMBER:

105:139399

TITLE:

Essential oils of Auvergne resins. Pinus sylvestris,

spruce, fir tree and Vancouver and Douglas firs

AUTHOR(S):

Chalchat, J. C.; Garry, R. P.; Michet, A.

CORPORATE SOURCE: SOURCE:

Lab. Chim. Org., Univ. Clermont, Aubiere, 63170, Fr. Parfums, Cosmetiques, Aromes (1986), 69, 55-8

CODEN: PCARDV; ISSN: 0337-3029

DOCUMENT TYPE:

Journal

LANGUAGE:

French

ABSTRACT:

The constituents of oils of P. sylvestris (2 chemotypes), Picea abies, Abies alba and A. grandis, and Pseudotsuga menziesii were studied. .alpha.-Pinene [80-56-8] (8.16-41.10%), .beta.-pinene [127-91-3] (3.00-28.43%), and limonene [5989-27-5] (0.90-34.10%) were the main constituents. In P. sylvestris

chemotype A oil, .DELTA.3-carene [13466-78-9] (43.90%) was the major constituent, while in the chemotype .beta. oil of the same species it was present only in trace amts. The biosynthesis of .DELTA.3-carene and .alpha.-and .beta.-pinene is discussed. The oils can be used in perfumery.

L5 ANSWER 44 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 94259-46-8P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of, as intermediate for perfume)

RN 94259-46-8 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-, methyl ester (7CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER: 1986:497750 CAPLUS

DOCUMENT NUMBER: 105:97750

TITLE: Unsaturated carboxylic acid esters

INVENTOR(S):
Fujisawa, Tamotsu

PATENT ASSIGNEE(S): Kuraray Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 60260537	A2	19851223	JP 1984-117859	19840607
JP 04012258	B4	19920304		
PRIORITY APPLN. INFO.	:		JP 1984-117859	19840607

OTHER SOURCE(S): CASREACT 105:97750

GRAPHIC IMAGE:

$$R^4$$
 R^7
 R^8
 R^1
 R^7
 R^8
 R^1
 R^7
 R^8
 R^1
 R^7
 R^8
 R^8
 R^7
 R^8
 R^8
 R^8
 R^9

ABSTRACT:

Title compds. I (R1, R2, R3, R7, R8 = H, alkyl; R4, R5, R6 = H, alkyl, alkenyl, R9 = alkyl), useful as intermediates for **perfumes**, were prepd. by reaction of .gamma.-butyrolactones II with allyltrimethylsilanes III in the presence of (R9)30+ BF4-. Thus, stirring 131 mg .gamma.-methyl-.gamma.-vinyl-

.gamma.-butrolactone with 438 mg 2-trimethylsilylmethyl-1,3-butadiene, and 131 mg Me3O+ BF4- in CH2Cl2 at room temp. for 71 h gave 83% Me 4-methyl-8-methylene-4,9-decadienoate. The latter compd. was converted to trans,trans-.beta.-sinensal in 2 steps.

L5 ANSWER 45 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 91418-25-6P 91418-26-7P 91418-28-9P

91418-30-3P

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. and odor of)

RN 91418-25-6 CAPLUS

CN 3,7-Nonadien-2-ol, 4,8-dimethyl-, acetate (9CI) (CA INDEX NAME)

OAc Me
$$\mid$$
 Me-CH-CH= C-CH₂-CH₂-CH= CMe₂

RN 91418-26-7 CAPLUS

CN 4,8-Decadien-3-ol, 5,9-dimethyl-, acetate (9CI) (CA INDEX NAME)

RN 91418-28-9 CAPLUS

CN 5,9-Undecadien-4-ol, 6,10-dimethyl-, acetate (9CI) (CA INDEX NAME)

RN 91418-30-3 CAPLUS

CN 6,10-Dodecadien-5-ol, 7,11-dimethyl-, acetate (9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1984:491243 CAPLUS

DOCUMENT NUMBER:

101:91243

TITLE:

A search for new aroma chemicals. Part IV. Chemical

transformations of citral into perfumery

products

AUTHOR(S):

Agarwal, V. K.; Thappa, R. K.; Agarwal, S. G.; Mehra,

M. S.; Dhar, K. L.; Atal, C. K.

CORPORATE SOURCE:

Reg. Res. Lab., Jammu-Tawi, India Indian Perfumer (1983), 27(2), 112-18

CODEN: IPERAS; ISSN: 0019-607X

DOCUMENT TYPE:

Journal

LANGUAGE:

SOURCE:

English

GRAPHIC IMAGE:

ABSTRACT:

Grignard reactions of citral with RMgX (R = Me, X = I; R = Et, Pr, Bu, X = Br) gave alcs. Me2C:CHCH2CH2CMe:CHCH(OH)R (I) which were acetylated to give the acetates or oxidized by CrO3/pyridine to give Me2C:CHCH2CH2CMe:CHCOR. Epoxidn. of I (R = Et) by Hg acetate gave epoxide II which was converted to its acetate; epoxidn. by m-ClC6H4C(O)OOH gave epoxide III. Odors for all substances are described.

L5 ANSWER 46 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 81547-45-7P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. and antibacterial activity of)

RN 81547-45-7 CAPLUS

CN 5-Decenoic acid, 3,5-dimethyl- (9CI) (CA INDEX NAME)

ACCESSION NUMBER: 1982:597839 CAPLUS

DOCUMENT NUMBER: 97:197839

TITLE: Liquid branched higher alkan-1-ols

PATENT ASSIGNEE(S): Maruzen Petrochemicals Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 57095927 JP 61001055	A2 B 4	19820615 19860113	JP 1980-172449	19801205

PRIORITY APPLN. INFO.: JP 1980-172449 19801205

ABSTRACT:

Eight RZ[CH2CH[(CH2)aMe]CH2Z]nZ1(CH2)mOH [I, R = Me(CH2)aCHMe, Me(CH2)a+2; Z = CH2CH:CR1 (R1 = H, Me), CH2CH2CHR1; Z1 = CH2CH[(CH2)aMe]CH2, CH:CMeCH2, CH2C(:CH2)CH2; n = 0-3; m = 1-3; a = 0-1] were prepd. and used as ***perfumes*** , antibacterials, cosmetics, surfactants, etc.; the min. inhibition concns. of I were shown against Straph. auerus, B. subtilis, Asp. niger, and Sacch. cerevisiae. Thus, 68.2 g Me(CH2)3CH:CHCH2CHMeCH2CO2H in Et2O was added to 24.8 g LiAlH4 in Et2O over 2 h at room temp. and the whole

refluxed 4 h to give 53.9 g Me(CH2)3CH:CHCH2CHMeCH2CH2OH.

L5 ANSWER 47 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 78130-74-2P

RL: PREP (Preparation)

(prepn. of, for acne treatment)

RN 78130-74-2 CAPLUS

CN 4-Hexadecenoic acid, 2,2'-[(1,3-dioxo-1,3-digermoxanediyl)bis(methylene)]b
is[4-hexyl- (9CI) (CA INDEX NAME)

IT 78114-60-0

RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with trichlorogermanium triethylamine)

RN 78114-60-0 CAPLUS

CN 2,5-Heptadecadienoic acid, 5-hexyl- (9CI) (CA INDEX NAME)

DOCUMENT NUMBER:

1981:449192 CAPLUS

DOCUMENT NUME

95:49192

TITLE:

Preparation of organic germanium compounds for

cosmetics

PATENT ASSIGNEE(S):

ACCESSION NUMBER:

Pola Chemical Industries, Inc., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 10 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 56030916	A2	19810328	JP 1979-107477	19790823
JP 63028070	B4	19880607		

PRIORITY APPLN. INFO.:

JP 1979-107477 19790823

ABSTRACT:

Cosmetic materials are formulated with org. Ge compds. such as bis[[1-(carboxymethyl)-3-octyltridecyl]germanium] trioxide (I) [78130-77-5]. Four org. Ge compds. were synthesized. I was prepd. by treating GeCl4 with Et3N to obtain a salt that was treated with 2-octyldodecylacrylic acid [78114-57-5] in the presence of THF and HCO2H. A topical cream for the treatment of acne was prepd. by combining I 1, squalane 10, petrolatum 9, beeswax 3, microcryst. wax 9, spermaceti wax 3, iso-Pr myristate 12, polyethylene glycol stearate 4.6, sorbitan monostearate 5, propylene glycol 10, and water 33.4 wt.% plus perfumes and preservatives.

L5 ANSWER 48 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9

RL: BIOL (Biological study) (of lily of the valley oil)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER: 1981:90022 CAPLUS

DOCUMENT NUMBER: 94:90022

TITLE: Muguet in **perfumery** - a review of lily of

the valley

AUTHOR(S): Boelens, Mans; Wobben, Henk J.; Heydel, Joe

CORPORATE SOURCE: Naarden Int. Holland, Naarden, Neth.

SOURCE: Perfumer & Flavorist (1980), 5(6), 1, 3-6, 8

CODEN: PEFLDI; ISSN: 0361-8587

DOCUMENT TYPE: Journal LANGUAGE: English

ABSTRACT:

AUTHOR(S):

The compn. of lily of the valley (Convallaria majalis) essential oil, including 20 compds. not previously identified, was discussed, and com. chems. used to add lily of the valley notes to fragrances developed in 1926 to 1980 are described.

L5 ANSWER 49 OF 71 CAPLUS COPYRIGHT 2003 ACS

TΨ 56001-43-5

> RL: BIOL (Biological study) (fragrance raw material)

RN56001-43-5 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

1980:203372 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 92:203372

TITLE: Monographs on fragrance raw materials.

Nerolidyl acetate Opdyke, D. L. J.

CORPORATE SOURCE: Res. Inst. Fragrance Mater., Inc., Englewood Cliffs,

NJ, 07632, USA

SOURCE: Food and Cosmetics Toxicology (1979), 17(Suppl.), 875

CODEN: FCTXAV; ISSN: 0015-6264

DOCUMENT TYPE: Journal; General Review

LANGUAGE:

English ABSTRACT:

A review with 8 refs. on nerolidyl acetate [56001-43-5] including toxicity, irritation, and sensitization.

L5 ANSWER 50 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9

RL: BIOL (Biological study)
 (skin care prepns. contg.)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER: 1980:185726 CAPLUS

DOCUMENT NUMBER: 92:185726

TITLE: Cosmetic composition

INVENTOR(S):
Tur, Wladimir

PATENT ASSIGNEE(S): Uni-Chemie A.-G., Switz.

SOURCE: Ger. Offen., 15 pp. CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2926267	A1	19800117	DE 1979-2926267	19790629
DE 2926267	C2	19870409		
CH 642256	Α	19840413	CH 1978-7374	19780706
AT 7904350	Α	19820415	AT 1979-4350	19790620
AT 368878	В	19821125		
FR 2430226	A1	19800201	FR 1979-17452	19790705
FR 2430226	В1	19830930		
AU 7948678	A1	19800207	AU 1979-48678	19790705
AU 527575	B2	19830310		
US 4331655	Α	19820525	US 1979-71796	19790904
PRIORITY APPLN. INFO.	:		CH 1978-7374	19780706
GRAPHIC IMAGE:				

ABSTRACT:

Cosmetic grooming agents for face and body contained I [73486-89-2] and (or) II [29548-30-9]. These compns. were useful for smoothing wrinkles, normalizing body fats and oils, improving the mech. elasticity and moisture content of the skin, and improving tissue tension. A night cream H2O-in-oil emulsion contained beeswax 8, cholesterol 2, Softisan 1, wool fat 6, Arlacel 83 3, Miglyol 812 15, safflower oil 5, Cetisol V 5, Phenonip 0.5, I 5, ***perfume*** 0.5, and H2O to 100 wt.-%. Tables were given showing the effect of this cream on wrinkle depth, skin resonance frequency, skin moisture,

and skin fat.

L5 ANSWER 51 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 4128-17-0

RL: BIOL (Biological study)
 (of citrus unshiu oil abs.)

RN 4128-17-0 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER:

1980:28383 CAPLUS

DOCUMENT NUMBER:

92:28383

TITLE:

Chemical composition of fragrant materials.

Part III. Odorous constituents of the absolute from

flower of Citrus unshiu Marcovitch

AUTHOR(S):

Sakurai, Kazutoshi; Toyoda, Takaaki; Muraki, Shigeru;

Yoshida, Toshio

CORPORATE SOURCE:

Takasago Perfum. Co., Ltd., Tokyo, Japan

SOURCE:

Agricultural and Biological Chemistry (1979), 43(1),

195-7

CODEN: ABCHA6; ISSN: 0002-1369

DOCUMENT TYPE:

Journal

LANGUAGE:

English

GRAPHIC IMAGE:

ABSTRACT:

The major constituents of the title plant abs. are linalool 2.1, .alpha.-terpineol 0.7, .beta.-phenethyl alc. (I) 5.1, cis-jasmone (II) 0.4, benzyl cyanide 4.7, Me anthranilate (III) 2, farnesol 7.2, indole 0.3, and Me oleate 0.2%. 0.2%. The important constituents responsible for the predominant odor of the flower are: III, indole, cis-3-hexenyl acetate, Et anthranilate, .beta.-phenethyl acetate, PhCH2CN, farnesyl acetate, geranylacetone, phenylacetaldehyde, phenylacetaldoxime, cis-sabinene, trans-sabinene, PhCO2Me, PhCO2Et, PhCHO, n-nonanal, and 6-methyl-5-hepten-2-one. The floral green character is caused by linalool, I, nerolidol, .alpha.-terpineol, 4-terpinenol, n-hexanol, cis-3-hexenol, and geraniol. The floral sweet odor is due to vanilin, II, citronellol, elemol, geranyllinalool, cis-jasmonic acid and trans-jasmonic acid. 3-Ethyl-4-methylpyridine (IV) was identified in the basic fraction.

L5 ANSWER 52 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 3675-00-1P 4176-77-6P 66052-37-7P

RL: SPN (Synthetic preparation); PREP (Preparation)
 (prepn. of)

RN 3675-00-1 CAPLUS

CN 2,6,10-Dodecatrienoic acid, 3,7,11-trimethyl-, methyl ester, (2E,6E)-(9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 4176-77-6 CAPLUS

CN 2,6,10-Dodecatrienoic acid, 3,7,11-trimethyl-, methyl ester, (2Z,6E)-(9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$Me_2C$$
 E
 Me
 Me
 Me

RN 66052-37-7 CAPLUS

CN 2,6-Undecadienoic acid, 2,6-dimethyl-, methyl ester, (E,E)- (9CI) (CA
INDEX NAME)

Double bond geometry as shown.

$$n-Bu$$
 E
 Me
 Me
 Me
 Me

ACCESSION NUMBER: 1978:136813 CAPLUS

DOCUMENT NUMBER: 88:136813

TITLE: Synthesis of isoprenoid 1,5-dienes

INVENTOR(S): Katzenellenbogen, John A.

PATENT ASSIGNEE(S): University of Illinois Foundation, USA

SOURCE: U.S., 10 pp.
CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4064150	· A	19771220	US 1976-690090	19760526
PRIORITY APPLN. INFO.	. :		US 1976-690090	19760526
ADCHDACH.				

ABSTRACT:

Isoprenoid aliph. acids, intermediates for the prepn. of insect juvenile

hormones and perfumes, were prepd. by selective .gamma.-alkylation of .alpha.,.beta.-unsatd. acids with allylic electrophiles via copper(I) dienolates of the .alpha.-.beta.-unsatd. acids. Thus, 1.28 g the Li-Na dienolate of (E)-PrcMe:CHCO2H, obtained by treating the acid with NaH, BuLi, and (Me2CH)2NH in THF, was treated with CuI and the formed Cu dienolate alkylated with CH2:CHCH2Br followed by methylation to give 1.5 g CH2:CH(CH2)2CPr:CHCO2Me.

L5 ANSWER 53 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT . 10154-04-8P 30462-47-6P 59822-16-1P

62078-21-1P 62078-22-2P 62078-23-3P

RN 10154-04-8 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-, butyl ester, (E,E)-(8CI, 9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 30462-47-6 CAPLUS

RN 59822-16-1 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 5,9,13-trimethyl-, ethyl ester, (4E,8E)-(9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 62078-21-1 CAPLUS

CN 4,8,12-Tetradecatrienoic acid, 2,5,9,13-tetramethyl-, ethyl ester, (E,E)-(9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 62078-22-2 CAPLUS

CN Cyclohexaneacetic acid, .alpha.-(3,7,11-trimethyl-2,6,10-dodecatrienyl)-,
 ethyl ester, (E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 62078-23-3 CAPLUS

Double bond geometry as shown.

$$H_2C$$
 E
 E
 CMe_2

ACCESSION NUMBER: 1977:121570 CAPLUS

DOCUMENT NUMBER: 86:121570

TITLE: Terpenecarboxylic acids or their esters

INVENTOR(S):
Fujita, Yoshiji; Omura, Yoshiaki; Nishida, Takashi;

Itoi, Kazuo

PATENT ASSIGNEE(S): Kuraray Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 51113817 A2 19761007 JP 1975-37310 19750327
PRIORITY APPLN. INFO: JP 1975-37310 19750327
GRAPHIC IMAGE:

ABSTRACT:

Terpenecarboxylic acids or esters H(CH2CMe:CHCH2)nCHRCO2R1 I (n = 1-3; R, R1 = H, alkyl alkenyl, cycloalkyl, cycloalkenyl, alkynyl, aryl) were prepd. by acid hydrolysis or alcoholysis of II <math>(m = 0, 1; R2-3 = lower alkyl), which were prepd. by alkylating III with H(CH2CMe:CHCH2)nX (X = Cl, Br) or II (R = H) (IV) with RX in the presence of a strong base or by cyclizing I (R1 = H) with H2NCR2R3(CH2)mCH2OH. I are **perfumes**, antiulcer agents, or drugs for skin diseases (no data). Thus, III (m = O, R = H, R2 = R3 = Me) was treated with BuLi in hexane at -50 to -60.degree. and stirred with geranyl bromide at room temp. for 3 hr to give 90% corresponding IV (n = 2), which was also prepd.

in 82% yield by heating geranylacetic acid with H2NCMe2CH2CH2OH. This was alkylated with bromocyclohexane and BuLi and refluxed with N H2SO4 for 14 hr to give 77% I (n=2, R= cyclohexyl, R1=H). Among 8 more I prepd. were (n, R, and R1 given): 3, Me, Et; 2, Me, Et; 3, H, geranyl; 3, cyclohexyl, Et.

L5 ANSWER 54 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 56001-43-5

RL: BIOL (Biological study)

(of clary sage oil)

RN 56001-43-5 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

ACCESSION NUMBER:

1976:49723 CAPLUS

DOCUMENT NUMBER:

84:49723

TITLE:

Clary sage production in the southeastern United

States

AUTHOR(S):

Leffingwell, John C.; Stallings, John W.; Seller,

Franklin O.; Lloyd, Robert A.; Kane, Franklin C., Jr.

CORPORATE SOURCE:

SOURCE:

R. J. Reynolds Tob. Co., Winston-Salem, NC, USA

Int. Congr. Essent. Oils, [Pap.], 6th (1974), 3, 11

pp.. Allured Publ. Corp.: Oak Park, Ill. CODEN: 31MAA8

DOCUMENT TYPE:

LANGUAGE:

Conference

English

GRAPHIC IMAGE:

For diagram(s), see printed CA Issue.

ABSTRACT:

Compds. found for the 1st time in clary sage include trans-.beta.-terpineol [7299-41-4], terpinen-4-ol [562-74-3], .alpha.-terpinene [99-86-5], .beta.-gurjunene [17334-55-3] and .beta.-caryophyllene epoxide (I) [1139-30-6]. The cultivation of clary sage and com. prodn. of the oil for perfumes and flavors is discussed.

L5 ANSWER 55 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 57963-91-4P 57963-94-7P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and olfactive properties of)

RN 57963-91-4 CAPLUS

CN 5,9-Undecadienoic acid, 2,6,10-trimethyl-, methyl ester, (Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

RN 57963-94-7 CAPLUS

CN 5,9-Undecadienoic acid, 2,6,10-trimethyl-, methyl ester, (5E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$Me_2C$$
 E
 Me
 Me
 Me

ACCESSION NUMBER:

1976:43188 CAPLUS

DOCUMENT NUMBER:

84:43188

TITLE:

Synthesis of some derivatives of 2,6-dimethylundecane

with olfactive properties

AUTHOR(S):

Gora, Jozef; Antczak, Urszula

CORPORATE SOURCE:

USA

SOURCE:

Int. Congr. Essent. Oils, [Pap.], 6th (1974), 74, 3

pp.. Allured Publ. Corp.: Oak Park, Ill.

CODEN: 31MAA8

DOCUMENT TYPE:

LANGUAGE:

Conference English

GRAPHIC IMAGE:

For diagram(s), see printed CA Issue.

ABSTRACT:

The derivs. of 2,6-dimethylundecane, I (R = CHO, CN, CH2OH, CO2Me), II, and III, were prepd. by std. methods. All had some kind of odor, which was described.

- L5 ANSWER 56 OF 71 CAPLUS COPYRIGHT 2003 ACS
- IT 32784-62-6P 56147-33-2P

RL: SPN (Synthetic preparation); PREP (Preparation)

(perfume, prepn. of)

RN 32784-62-6 CAPLUS

CN 2,6,11-Dodecatrienoic acid, 3,7,11-trimethyl-, ethyl ester (8CI, 9CI) (CA INDEX NAME)

RN 56147-33-2 CAPLUS

CN 2,6,11-Dodecatrienoic acid, 7,11-dimethyl-, ethyl ester (9CI) (CA INDEX NAME)

ACCESSION NUMBER:

1976:31276 CAPLUS

DOCUMENT NUMBER:

84:31276

TITLE:

Derivatives of conjugated diene dimers

INVENTOR(S):

Kumobayashi, Hidenori; Akutagawa, Susumu; Komatsu,

PATENT ASSIGNEE(S):

Takasago Perfumery Co., Ltd., Japan

SOURCE:

Brit., 6 pp. CODEN: BRXXAA

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
GB 1411828	Α	19751029	GB 1973-46748	19731005
PRIORITY APPLN.	INFO.:		GB 1973-46748	19731005
ABSTRACT:				

Nine title compds. CH2:CRCHR1(CH2)2CR:CR1(CH2)2CR2:CHR3 (I; R, R1 = H, Me; R2 = H, Me, Ph, CN, COMe; R3 = H, COMe, CO2Et, CHO), useful as perfumes, were prepd. from CH2:CRCR1:CH2 by treatment with R3CH:CR2Me in the presence of a Ni complex catalyst. Thus, I (R = R2 = Me, R1 = H, R3 = COMe) was prepd. from isoprene by treatment 14 hr with Me2C:CHCOMe under N in a pressure vessel in the presence of Ni(PPh3)4; the catalyst was prepd. in situ from Ni acetylacetonate by redn. with AlEt3 in the presence of Ph3P at 0-5.degree. under N.

L5 ANSWER 57 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 53735-50-5P 53735-51-6P 53735-52-7P

53735-53-8P 53827-80-8P

RL: SPN (Synthetic preparation); PREP (Preparation)

(prepn. of)

RN53735-50-5 CAPLUS

2-Hepten-1-ol, 2-propyl-, acetate (9CI) (CA INDEX NAME)

CN 2-Hepten-1-ol, 2-propyl-, propanoate (9CI) (CA INDEX NAME)

53735-52-7 CAPLUS RN

CN Benzeneacetic acid, 2-propyl-2-heptenyl ester (9CI) (CA INDEX NAME)

RN 53735-53-8 CAPLUS

CN 2-Propenoic acid, 3-phenyl-, 2-propyl-2-heptenyl ester (9CI) (CA INDEX NAME)

RN 53827-80-8 CAPLUS

CN Octanoic acid, 2-propyl-2-heptenyl ester (9CI) (CA INDEX NAME)

ACCESSION NUMBER: 1974:520013 CAPLUS

DOCUMENT NUMBER: 81:120013

TITLE: Esters of dialkylallyl alcohols

INVENTOR(S): Schleppnik, Alfred A.; Wilson, John B.

PATENT ASSIGNEE(S): Monsanto Co.
SOURCE: U.S., 3 pp.
CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 3832369	Α	19740827	US 1972-217957	19720114
PRIORITY APPLN. INFO	.:		US 1972-217957	19720114
ABSTRACT:				

Me(CH2)nCH:CRCH202CR1 (I) were prepd. by redn. of the corresponding aldehydes with LiAlH4, followed by esterification of the alcs. Thus, Me(CH2)3CH:CPrCHO was reduced with LiAlH4 in Et20 to Me(CH2)3CH:CPrCH2OH which with Ac20 in pyridine gave I (n = 3, R = Pr, R1 = Me). Similarly prepd. were I (n = 2, R = Et, R1 = H, Me; n = 3, R = Pr, R1 = Et, heptyl, Ph, PhCH2, PhCH:CH). I had pleasant aromas.

L5 ANSWER 58 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 462-66-8P 36237-69-1P 36237-70-4P 36237-72-6P 36237-73-7P 36237-74-8P

RN 462-66-8 CAPLUS

CN 3,7,11-Tridecatrienoic acid, 4,8,12-trimethyl-, (3E,7E)- (9CI) (CA INDEX

Double bond geometry as shown.

RN 36237-69-1 CAPLUS

CN 3,7,11-Tridecatrienoic acid, 4,8,12-trimethyl-, methyl ester, (E,E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

MeO
$$E$$
 E CMe_2

RN 36237-70-4 CAPLUS

CN 3,7,11-Tridecatrienoic acid, 4,8,12-trimethyl-, methyl ester, (Z,E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$\begin{array}{c|c} O & Me \\ \hline \\ MeO & Z \end{array}$$

RN 36237-72-6 CAPLUS

CN 6,10,14-Hexadecatrienoic acid, 3,7,11,15-tetramethyl-, methyl ester, [R-(E,E)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

$$Me_2C$$
 E
 E
 R
 OMe
 Me
 Me
 Me
 Me
 Me
 Me

RN 36237-73-7 CAPLUS

CN 8,12-Tetradecadienoic acid, 5-ethenyl-3,5,9,13-tetramethyl-, methyl ester (9CI) (CA INDEX NAME)

RN 36237-74-8 CAPLUS

CN 6,10,14-Hexadecatrienoic acid, 3,7,11,15-tetramethyl-, methyl ester, [S-(E,E)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

ACCESSION NUMBER: 1972:153953 CAPLUS

DOCUMENT NUMBER: 76:153953

TITLE: Natural odoriferous compounds. IV. Synthesis of

(-)-3,7,11,15-tetramethylhexadeca-6,10,-trans,trans-14-

trien-1-ol and its enantiomer

AUTHOR(S): Ahlquist, Lars; Olsson, Birgitta; Stahl, Ann B.;

Stallberg-Stenhagen, Stina

CORPORATE SOURCE: Inst. Med. Biochem., Univ. Goteborg, Goteborg, Swed.

SOURCE: Chemica Scripta (1971), 1(5), 237-46

CODEN: CSRPB9; ISSN: 0004-2056

DOCUMENT TYPE: Journal LANGUAGE: English

ABSTRACT:

Treatment of trans, trans-Me2C:CH(CH2)2CMe:CH-(CH2)2CMe:CHCH2OH with PC15, followed by KCN in Me2SO at 30.degree. gave farnesyl cyanide (I). Hydrolysis of I by KOH, followed by esterification with MeOH in H2SO4, sepn. of the isomers by chromatog. over silicic acid, and further hydrolysis by KOH gave trans, trans-homofarnesenic acid (II). Kolbe reaction of II and L-(+)-MeO2CCH2CHMeCH2CO2H gave Me (+)-3D,-7,11,15-tetramethylhexadeca-6-trans,10-trans-14-trienoate, which was reduced by LiAlH4 to the title compd. Ir and mass spectra for the enantiomers and intermediates were detd.

L5 ANSWER 59 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 4119-94-2P 4272-37-1P

RL: SPN (Synthetic preparation); PREP (Preparation)
 (prepn. of)

RN 4119-94-2 CAPLUS

CN 1,6-Decadien-3-ol, 7,9-dimethyl-, acetate (7CI, 8CI) (CA INDEX NAME)

RN 4272-37-1 CAPLUS

CN 6-Decen-1-yn-3-ol, 7,9-dimethyl-, acetate (7CI, 8CI) (CA INDEX NAME)

ACCESSION NUMBER: 1971:87366 CAPLUS

DOCUMENT NUMBER: 74:87366

TITLE: 6-Octene-1-ynes and their hydrogenated products useful

as odorants in **perfumes** and other scented

compositions

INVENTOR(S):

PATENT ASSIGNEE(S):

Marbet, Roman Givaudan Corp.

SOURCE:

U.S., 5 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

KIND DATE APPLICATION NO. DATE PATENT NO. US 3549714 A 19701222 US 1968-714759 19680321 RITY APPLN. INFO:: US 1968-714759 19680321 PRIORITY APPLN. INFO.: ABSTRACT:

The 6-octen-1-ynes and their derivs. were prepd. by ethynylation of the substituted .gamma.-pentenal to give derivs. of R1R2C:CR3-CH2CHR4CH(OH)C.tplbond.CH which were subsequently hydrogenated to the 1,2-dihydro, 1,2-tetrahydro or hexahydro-derivs. and (or) esterified. Thus, 30 min after a stream of C2H2 (I) was added to a soln. of Na inliq. NH3 which was stirred 30 min at dry ice temp., the dark-blue soln. turned grey. I was added continuously 1 hr and then 5-methyl-4-hexen-1-al in 1 1. abs. ether was added during a 30 min period. After an addnl. 2 hr treatment with I, the mixt. was treated with 120 g NH4Cl to give 3-hydroxy-7-methyl-6-octen-1-yne, b20 100.degree., n20D 1.4679 (fresh fruit-like odor). An addnl. 33 compds. were

ANSWER 60 OF 71 CAPLUS COPYRIGHT 2003 ACS T.5

IT 2306-78-7P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of)

RN 2306-78-7 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

prepd. in-cluding the claimed compd. 3-hydroxy-7-isobutyl-6-octen-1-yne.

ACCESSION NUMBER:

1970:520777 CAPLUS

DOCUMENT NUMBER:

73:120777

TITLE:

Carboxylic acid esters of unsaturated tertiary

alcohols

PATENT ASSIGNEE(S):

Badische Anilin- und Soda-Fabrik A.-G.

SOURCE:

Fr. Demande, 8 pp. CODEN: FRXXBL

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO. KIND DALE

FR 2013254 A5 19700327 FR 1969-24318 19690717
DE 1768980 A 19710812 DE 1967-1768980 19680719

DE 1967-1768980 19680719 PATENT NO. KIND DATE APPLICATION NO. DATE PRIORITY APPLN. INFO.:

The title compds. were prepd. by transesterification of carboxylic esters of

tertiary satd. alcs., C4-8 with tertiary unsatd. alcs., C5-20 in the presence of a usual basic transesterification catalyst (in all the examples, MeONa was used) at the boiling temp. (80-120.degree.) in 2-12 hr. The reactants were mixed in an app. contg. an efficient fractionating column and the by-products removed continuously from its head. Fractional distn. in vacuo gave good yields of pure products suitable for fragrances. The molar ratios were: tertiary unsatd. alc.-ester-catalyst = 1:1.5-3.0:0.05-0.02. Acetates of the following alcs. were prepd.: 2-methyl-3-buten-2-ol, b. 120-2.degree. (90% yield); linalol, b11 100.degree. (94%), .alpha.-terpineol, and nerolidol, b0.3 107.degree. (95%) as well as linally propionate, b19 122.degree. (85% yield).

ANSWER 61 OF 71 CAPLUS COPYRIGHT 2003 ACS L5

IT 29093-91-2P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of)

29093-91-2 CAPLUS RN

7,11-Tridecadienoic acid, 8,12-dimethyl-4-oxo- (8CI) (CA INDEX NAME) CN

ACCESSION NUMBER: 1970:455651 CAPLUS DOCUMENT NUMBER: 73:55651

TITLE:

1-Alkene-5-ones

PATENT ASSIGNEE(S): Badische-Anilin- und Soda-Fabrik A.-G. SOURCE: Fr. Demande, 8 pp.

CODEN: FRXXBL

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE FR 2005165 19691205

PRIORITY APPLN. INFO.:

DE 19680330

ABSTRACT:

Title fragrant compds. R1R2C:CR3CH2CH2COR4 (I) (R1, R2, R3 = H or C1-40 groups, including some which form 5-7-membered rings; R4 = H, Me, or CH2CO2H are made by reaction at 110-90.degree. of R1R2C(OH)CR3:CH2 (II) with (ZO2C) 2CHCOR4 (III) (Z = C1-8 alkyl), followed by ketone hydrolysis. Thus, to 1 mole III (R4 = Ph, Z = Et) at 175-80.degree. was added slowly 1.1 moles II (R1 = Et, R2 = Me, R3 = H), EtOH distd. off, CO2 evolution stopped after 3 hr, 500 ml 20% aq. NaOH and 100 ml EtOH were added, the mixt. was heated 2 hr at 80.degree. and acidified at 40.degree. to pH 1 to yield 74% I (R1 = Et, R2 = Me, R3 = H, R4 = Ph), b0.cntdot.005 94-5.degree., n25D 1.5226. Similarly 15 I were prepd.

- L5 ANSWER 62 OF 71 CAPLUS COPYRIGHT 2003 ACS
- IT 26732-86-5P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of)

RN 26732-86-5 CAPLUS

Glutaconic acid, 4-(3,7-dimethyl-2,6-octadienyl)-3-methyl-, diethyl ester (8CI) (CA INDEX NAME)

ACCESSION NUMBER:

1970:445634 CAPLUS

DOCUMENT NUMBER:

73:45634

TITLE:

1-Acyl-3-ethoxycarbonyl- and 1,3-diethoxycarbonyl-1,5-

hexadienes

INVENTOR(S):

Pommer, Horst; Zanker, Fritz; Hoffmann, Werner

PATENT ASSIGNEE(S):

Badische Anilin- und Soda-Fabrik A.-G.

SOURCE:

Ger. Offen., 8 pp. CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	-			
DE 1813653 PRIORITY APPLN.		19700625	DE 1968-1813653 DE 1968-1813653	19681210 19681210
ENTORITE AFFIN.	INFO		DE 1300 1013033	1001210

ABSTRACT:

The title compds., RR1C:CHCH2CH(CO2Et)CR2:CHCOR3 (I), useful as ***perfumes*** or as intermediates for vitamin A and E derivs. and for plant protective agents, were prepd. from RR1C(OH)CH:CH2 and (EtO2C)2CHCR2:CHCOR3 at 50-350.degree.. Thus, Me2C(OH)CH:CH2 and (EtO2C)2CHCH:CHAc was heated .apprx.6 hr at 130-60.degree. to give 69% I (R = R1 = R3 = Me, R2 = H). Similarly prepd. were I (R, R1, R2, and R3 given): iso-Pr, Me, H, Me; Me2C:CHCH2CH2, Me, H, Me; (RR1 =) (CH2)5, H, Me; (RR1 =) (CH2)5, Me, OEt; Me2C:CHCH2CH2, Me, Me, OEt; and 2,6,6-trimethyl-1-cyclohexenylvinyl, Me, Me, OEt.

- ANSWER 63 OF 71 CAPLUS COPYRIGHT 2003 ACS L5
- 2306-78-7P 28862-16-0P IT

RL: SPN (Synthetic preparation); PREP (Preparation)

(prepn. of)

RN 2306-78-7 CAPLUS

1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA CN INDEX NAME)

RN 28862-16-0 CAPLUS

1,6,10,14-Hexadecatetraen-3-ol, 3,7,11,15-tetramethyl-, acetate (8CI, 9CI) CN (CA INDEX NAME)

ACCESSION NUMBER: 1970:425704 CAPLUS

DOCUMENT NUMBER: 73:25704

TITLE: Unsaturated esters

PATENT ASSIGNEE(S): Badische Anilin- und Soda-Fabrik A.-G.

SOURCE: Fr., 5 pp.
CODEN: FRXXAK

DOCUMENT TYPE: Patent LANGUAGE: French FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

FR 2007110 19700102

PRIORITY APPLN. INFO.: DE 19680427

ABSTRACT:

To obtain the title compd. HAmCH2CMe(CH:CH2)O2CR (I), [wherein A = CH:CMeCH2CH2, CH2CMe:CHCH2, or CH2CHMeCH2CH2, n = 1-3, and R = C1-5 alkyl] an unsatd. branched-chain ketone, such as 6-methyl-5-hepten-2-one, was treated with CH2:CHMgCl in THF at 5.degree. and the nonisolated organomagnesium compd. (II) acylated with a C1-5 carboxylic acid anhydride at 60.degree. I are useful in the prepn. of perfumes. Thus, a soln. of 1.1 moles CH2:CHMgCl in 800 ml THF was added to a soln. of 194 g 94% geranylacetone in 200 ml THF at 5.degree., the mixt. stirred at 20.degree. for 1 hr, then heated to 65.degree., 122 g Ac2O added within 30 min, and the mixt. maintained at 65.degree. for an hr more, and the product isolated as usual to give 88% nerolidyl acetate. Similarly were obtained: 87-93% .alpha.-linalyl acetate, .beta.-linalyl propionate, butyrate, valerate and phenylacetate and I (A = CH2CMe:CHCH2, n = 3, R = Me).

L5 ANSWER 64 OF 71 CAPLUS COPYRIGHT 2003 ACS

IT 4119-94-2P 4272-37-1P

RN 4119-94-2 CAPLUS

CN 1,6-Decadien-3-ol, 7,9-dimethyl-, acetate (7CI, 8CI) (CA INDEX NAME)

RN 4272-37-1 CAPLUS

CN 6-Decen-1-yn-3-ol, 7,9-dimethyl-, acetate (7CI, 8CI) (CA INDEX NAME)

ACCESSION NUMBER: 1969:460678 CAPLUS

DOCUMENT NUMBER: 71:60678

TITLE: 3-Hydroxy-7-isobutyl-1,6-octadiene

INVENTOR(S): Marbet, Roman
PATENT ASSIGNEE(S): Givaudan Corp.
SOURCE: U.S., 5 pp.
CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
US 3452105	A	19690624	US 1968-714753	19680321		
BE 654733	A	19650423	BE 1964-654733	19641023		
PRIORITY APPLN.	INFO.:		CH 1963-13060 A	19631025		
ABSTRACT:						

Na (46 g.) in 1 l. lig. NH3 was stirred 30 min. under Dry-Ice cooling, a stream of C2H2 was passed into the blue lig. until the color suddenly changed to gray (30 min.), then for an addnl. hr. The mixt. was treated 30 min. with a soln. of 224 g. 5-methyl-4-hexen-1-al in 1 l. abs. Et2O, C2H2 passed through this mixt. during 2 hrs., the NH3 evapd., the mixt. filtered, and the filtrate evapd. to give 3-hydroxy-7-methyl-6-octen-1-yne (I), b20 100.degree., n20D 1.4679 (fresh fruit odor). A mixt. of 50 g. Ac2O, 120 mg. p-MeC6H4SO3H, and 69 g. I (temp. rose to 64.degree.), was kept 4 hrs., and treated with 250 ml. petroleum ether to give the 3-OAc deriv., b20 106.degree., n20D 1.4538. I (69 g.) in 300 ml. petroleum ether was hydrogenated over 7 g. Lindlar catalyst in the presence of 7 ml. quinoline until 11.2 l. H was absorbed (30 min.) to give 3-hydroxy-7-methyl-1,6-octadiene (II), b16 90.degree., n20D 1.4630. A mixt. of 56 g. Ac20, 70 g. II and 1 drop H2SO4 was heated to 80.degree., kept 1 hr. at 80.degree., and worked up to give the corresponding 3-OAc deriv. b18 97.degree., n20D 1.4467 (fresh spicy odor). 2,5-Dimethyl-4-hexen-1-al (III) was ethylated as above to give 3-hydroxy-4,7-dimethyl-6-octen-1-yne (IV), b0.cntdot.01 42.degree., n20D 1.4693. IV (56 g.) gave on acetylation the 3-OAc deriv., b0.cntdot.15 60.degree., n20D 1.4456 (gardenia odor). Hydrogenation of IV in the manner described above gave the corresponding 1,6-octadiene (V), b16 93.degree., n20D 1.4652; further hydrogenation of V gave the corresponding 6-octene (VI), b16 95.degree., n20D 1.4539 (citric odor). Acetylation of V gave the 3-OAc deriv. (VII), b17 103.degree., n20D 1.4498. VII analogs prepd. were: 3-propionyloxy, b0.cntdot.08 69.degree., n20D 1.4458; isobutyryloxy, b0.cntdot.1 79.degree., n20D 1.4438; 3-benzoyloxy, b0.cntdot.05 127.degree., n20D 1.5112. Similarly prepd. were the derivs. of VI, viz., 3-OAc, b16 103.degree., n20D 1.4402; 3-propionyloxy, b0.cntdot.02 67.degree., n20D 1.4428; 3-isobutyryloxy, b0.cntdot.02 74.degree., n20D 1.4412. Ethylation of 2-ethyl-5-methyl-4-hexen-1-ol gave 3-hydroxy-4-ethyl-7-methyl-6-octen-1-yne (VIII), b0.cntdot.01 54.degree., n20D 1.4713 (cloverlike odor). Derivs. of VIII were 3-OAc, b0.cntdot.2 78.degree., n20D 1.4576; the corresponding 1,6-octadiene (IX) and the following derivs. of IX: 3-OAc, b0.cntdot.15 76.degree., n20D 1.4531; the corresponding 6-octene (X), b0.cntdot.01 70.degree., n20D 1.4580. Hydrogenation of X over Pd-C catalyst gave the corresponding octane (XI), b0.cntdot.02 62.degree., n20D 1.4404 (gooseberry odor). Also prepd. was the 3-OAc deriv. of XI, b0.cntdot.3 72.degree., n20D 1.4277. Analogously, 4,5-dimethyl-4-hexen-1-al gave 3-hydroxy-6,7-dimethyl-6octen-1-yne (XII), b0.cntdot.02 52.degree., n20D 1.4750, and XII gave the 3-OAc deriv. b0.cntdot.15 68.degree., n20D 1.4595, and the corresponding 1,6-octadiene (XIII), b16 99.degree., n20D 1.4694. Acetylation of XIII gave the corresponding 3-OAc deriv., b0.cntdot.09 72.degree., n20D 1.4534. 5-Isobutyl-4-hexen-1-al gave 3-hydroxy-7-isobutyl-6-octen-1-yne (XIV), b0.cntdot.01 69.degree., n20D 1.4629, and XIV gave the 3-OAc deriv., b0.cntdot.15 86.degree., n20D 1.4546, and the corresponding 1,6-octadiene (XV), b0.cntdot.06 81.degree., n20D 1.4613. Acetylation of XV gave the corresponding 2-OAc deriv. b0.cntdot.02 88.degree., n20D 1.4494 (pineapple-apple odor). 4 -Cyclohexylidenebutanal gave 3 - hydroxy - 6 - cyclohexylidene-1-hexyne (XVI), b0.cntdot.15 99.degree., n20D 1.5015; the 3-OAc deriv. of (XVII) b0.cntdot.1 87.degree., n20D 1.4816 (grass-like odor), and the corresponding 1-hexene, b0.cntdot.09 97.degree., n20D 1.4770. XVII (80 g.) was treated with 80 ml. 30% soln. NaOH, and with sufficient MeOH (300 ml.) to effect dissoln. After 15 min., the soln. was neutralized with HOAc, the MeOH evapd. and the residue taken up in petroleum ether to give 3-hydroxy-6-cyclohexylidene-1-hexene, b0.cntdot.02 94.degree., n20D 1.4984. These compds. are useful odorants in

perfumes and other scented compns.

(prepn. of) 4119-94-2 CAPLUS

RN

CN

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ANSWER 65 OF 71 CAPLUS COPYRIGHT 2003 ACS
L_5
TΤ
     20576-55-0
     RL: BIOL (Biological study)
        (in bumblebee mandibular gland)
     20576-55-0 CAPLUS
RN
ACCESSION NUMBER:
                         1968:400978 CAPLUS
DOCUMENT NUMBER:
                         69:978
                        Natural odoriferous compounds. II. Identification of
TITLE:
                         a 2,3-dihydrofarnesol as the main component of the
                         marking perfume of male bumblebees of the
                         species Bombus terrestris
                         Bergstrom, Gunnar; Kullenberg, Bertil;
AUTHOR(S):
                         Stallberg-Stenhagen, Stina; Stenhagen, Einar
CORPORATE SOURCE:
                         Univ. Uppsala, Uppsala, Swed.
                         Arkiv foer Kemi (1967), 28(31), 453-69
SOURCE:
                         CODEN: ARKEAD; ISSN: 0365-6128
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
ABSTRACT:
The volatile content of the mandibular gland secretion of the male bumblebee of
the species B. terrestris was isolated and analyzed. By using gas chromatog.,
N.M.R., ir spectroscopy, and mass spectrometry the components were:
DL-2,3-dihydro-6-trans-farnesol (I), the acetate of I, Et laurate. I was
synthesized. Com. farnesol contg. 2-trans, 6-trans-farnesol (II) and 2-cis,
6-trans-farnesol (III) was sepd. by chromatog. on silicic acid. For each g. of
farnesol, 50 g. silicic acid was used. The solvent was petroleum ether (b.p.
40-60.degree.)-Et20 (97:3). III was eluted by petroleum ether-Et20(90:10) and
II by petroleum ether-Et20(50:50). The purity of the isomers was checked by
gas chromatog. using 10% Hyprose SP 80 as a stationary phase. II was partially
hydrogenated in the following way: 0.98 g. II, 2 ml. hydrazine hydrate, CuSO4
(2 mg. in 3 drops H2O), and 5 ml. EtOH were heated on a bath at 80.degree.. 0
was bubbled through for 5 hrs. After adding H2O the mixt. was extd. with Et2O.
The Et2O residue (0.71 g.) was dissolved in petroleum ether-Et2O (97:3) and
chromatographed on 70 ml. of AgNO3 impregnated silicic acid which was prepd. as
follows: 100 g. silicic acid was treated with a soln. of 50 g. AgNO3 in 200 ml.
     The mixt. was put under suction, filtered through a Buechner funnel, and
dried overnight at 120.degree.. Eluting with petroleum ether-Et20 (4:1)
followed by petroleum ether-Et2O (1:1) I was obtained. III was treated
similarly. Besides I other fractions were obtained contg.:
DL-6,7-dihydro-2-trans-farnesol, 10,11-dihydro-2-trans,6-trans-farnesol,
DL-6,7-dihydro-2-cis-farnesol, 10,11-dihydro-2-cis,6-trans-farnesol.
    ANSWER 66 OF 71 CAPLUS COPYRIGHT 2003 ACS
L5
     4272-37-1, 6-Decen-1-yn-3-ol, 7,9-dimethyl-, acetate
IT
        (for perfumery)
     4272-37-1 CAPLUS
RN
     6-Decen-1-yn-3-ol, 7,9-dimethyl-, acetate (7CI, 8CI) (CA INDEX NAME)
                      OAc
     Me
i-Bu-C= CH-CH2-CH2-CH-C= CH
     4119-94-2, 1,6-Decadien-3-ol, 7,9-dimethyl-, acetate
ΙT
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1,6-Decadien-3-ol, 7,9-dimethyl-, acetate (7CI, 8CI) (CA INDEX NAME)

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Me OAc | I-Bu-CH-CH2-CH2-CH-CH-CH2-CH2
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ACCESSION NUMBER: 1965:480194 CAPLUS

DOCUMENT NUMBER: 63:80194

ORIGINAL REFERENCE NO.: 63:14709h,14710a-d

TITLE: Preparation of secondary alcohols and esters

PATENT ASSIGNEE(S): F. Hoffmann-La Roche & Co., A.-G.

SOURCE: 15 pp.
DOCUMENT TYPE: Patent
LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
NL 6412359	Α	19650426	NL 1964-12359	19641023
BE 654733	Α	19650423	BE 1964-654733	19641023
PRIORITY APPLN. INFO.	:		CH 1963-13060 A	19631025
ABSTRACT:				

The title compds, possess a characteristic scent, different from that of the structurally related linalools, and can be used in perfumery compns. Thus, through a soln. of 46 g. Na in 1 l. liquid NH3, cooled in solid CO2, a stream of acetylene is passed till the blue color changes to gray. The acetylene addn. is continued 1 hr., and over 30 min., a soln. of 224 g. R7R8C:CR6CH2CHR4CHO (I) (R7 = R8 = Me, R6 = R4 = H) in 1 l. dry Et20 is added. The acetylene is passed for a further 2 hrs. to give 184 g. R7R8C:CR6CH2CHR4CH(OR3)C.tplbond.CH (II) (R7 = R8 = Me, R4 = R6 = H) (III) (R3 = H), b20 100% n20D 1.4679; fresh fruit scent. A mixt. of 55 q. Ac20 and 120 mg. p-MeC6H4SO3H and 69 g. III (R3 = H) is kept 4 hrs. to give 85 g. III (R3 = Ac), b20 106.degree., n20D 1.4538; fresh grass scent with a slight terpene nuance. III (R3 = H) (62 g.) in 300 ml. petr. ether is hydrogenated at normal conditions, using 7 g. Pd-CaCO3 catalyst and 7 ml. quinoline, till 11.1 l. H is absorbed to give R7R8C:CR6CH2CHR4CH(OR3)CH:CH2(IV)(R7 = R8 = Me, R6 = R7 = H) (V) (R3 = H), b16 90.degree. n20D 1.4630; fruit scent. Compd., R3, R7, R6, R4, R3 = H, B.p./mm, n20D, R3, B.p./mm., n20D; I, Me, Me, H, Me, 42.degree./0.01, 1.4693, Ac, 60.degree./0.15, 1.4546; IV, Me, Me, H, Me, 93.degree./16, 1.4652, Ac, 103.degree./17, 1.4498; IV, Me, Me, H, Me, -, -, COEt, 69.degree./0.08, 1.4458; IV, Me, Me, H, Me, -, -, COPr-iso, 79.degree./0.1, 1.4478; IV, Me, Me, H, Me, -, -, Bz, 127.degree./0.05, 1.5112; VI, Me, Me, H, Me, -, -, Ac, 70.degree./0.01, 1.4580, Ac, 75.degree./0.1, 1.4438; VII, Me, Me, H, Et, -, -, Ac, 72.degree./0.3, 1.4277; II Me, Me, H, 52.degree./0.02, 1.4750, Ac, 68.degree./0.15, 1.4595; IV, Me, Me, Me, H, 99.degree./16, 1.4594, Ac, 72.degree./0.09, 1.4534; II, Me, iso-Bu, H, H, 69.degree./0.01, 1.4629, Ac, 86.degree./0.15, 1.4546; IV, Me, iso-Bu, H, H, 81.degree./0.06, 1.4613, Ac, 88.degree./0.2, 1.4494; II, CH2CH2CH2CH2, H, H, 99.degree./0.15, 1.5015, Ac, 87.degree./0.1, 1.4816; IV, CH2CH2CH2CH2CH2, H, H, 94.degree./0.02, 1.4984, Ac, 97.degree./0.09, 1.4770; Acylation with Ac20 gives V (R3 = Ac), b19 97.degree. n20D 1.4467, fresh herbous scent. A soln. of 76 g. II (R4 R7 = R8 = Me, R6 = R8 = H) in 350 ml. petr. ether is hydrogenated, using 7.6 g. Pd-CaCO3, catalyst, till 22.4 1. H is absorbed to give 65 g. R7R8C:CR6CH2CHR4CH(OR3)Et (VI) (R4 = R8 = R7 = M, R6 = R6 = H), b16 95.degree., n20D 1.4539; fresh lemon scent. A soln. of 100 g. II (R4 = R7 = R8 = Me, R3 = R6 = H) in 450 ml. petr. ether is hydrogenated using a 5% Pd/C catalyst, till 14 l. H is absorbed to

give 75 g. R7R8CHCHR6CH2CHR4CH(OR3)Et (VII) (R4 = R7 = R8 = Me, R3 = R6 = H), b0.2 62.degree. n20D 1.4404; fresh flower scent. In analogous manner were obtained the tabulated compds.

L5 ANSWER 67 OF 71 CAPLUS COPYRIGHT 2003 ACS

92791-02-1, 2,6-Decadien-1-ol, 3,7,9-trimethyl-, acetate IT (prepn. of)

RN 92791-02-1 CAPLUS

2,6-Decadien-1-ol, 3,7,9-trimethyl-, acetate (6CI, 7CI) (CA INDEX NAME)

ACCESSION NUMBER: 1963:447885 CAPLUS

59:47885 DOCUMENT NUMBER:

ORIGINAL REFERENCE NO.: 59:8593g-h,8594a-c TITLE: Polyolefinic alcohols
INVENTOR(S): Surmatis, Joseph D.
PATENT ASSIGNEE(S): F. Hoffmann-La Roche & Co., A.-G.
SOURCE: 2 pp.

DOCUMENT TYPE: Patent LANGUAGE: Unavailable

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE FAIENT NO. KIND DATE _____ CH 361568 CH 19620615 PRIORITY APPLN. INFO.: US 19560730

ABSTRACT:

Addn. to Swiss 360,384 (see Brit. 814,636, CA 54, 9768i). Polyolefinic alcs. RCMe:CH(CH2)2CMe:CHCH2OH (I) are prepd. by the allylic rearrangement of esters RCMe:CH(CH2)2CMe(OR')CH:CH2 (II) and subsequent hydrolysis of the rearranged esters. The novel I and their esters have a rose-like odor and can be utilized perfume components. Thus, a mixt. of 500 g. II (R = Et, R' = Ac) and 250 ml. AcOH is refluxed 4 hrs., the AcOH distd. in vacuo, and the residue fractionated in vacuo to give the acetate of I (R = Et) (III), b9 125.degree., n25D 1.4608. A mixt. of 29.5 g. III, 100 ml. EtOH, 50 ml. H2O, and 20 g. KOH is stirred 2 hrs. at 60.degree., allowed to stand overnight at room temp., 500 ml. H2O added, the mixt. extd. with Et2O, the ext. washed neutral with H2O, dried over anhyd. CaSO4, the Et2O evapd., and the residue distd. in vacuo to give I (R = Et), b1 89.degree., n25D 1.4748. Treatment of I (R = Et) with isobutyric anhydride in the presence of pyridine affords the isobutyrate of I (R = Et), b1.1 106.degree., n25D 1.4578. Similarly is ppd. I (R = iso-Bu), b0.08 57.degree., n25D 1.4718; acetate b0.1 78-9.degree., n25D 1.4598-1.4600; isobutyrate, b0.1.1 90.degree., n25D 1.4570.

- ANSWER 68 OF 71 CAPLUS COPYRIGHT 2003 ACS L5
- IT 109813-25-4, 3,7,11-Tridecatrien-1-ol, 4,8,12-trimethyl-, acetate (prepn. of)
- RN 109813-25-4 CAPLUS
- CN 3,7,11-Tridecatrien-1-ol, 4,8,12-trimethyl-, acetate (6CI) (CA INDEX NAME)

ACCESSION NUMBER: 1961:81318 CAPLUS

DOCUMENT NUMBER: 55:81318
ORIGINAL REFERENCE NO.: 55:15347g-i

TITLE: Isoprenic chain alcohols

INVENTOR(S): Julia, Marc

PATENT ASSIGNEE(S): Societe des usines chimiques Rhone-Poulenc

DOCUMENT TYPE: Patent
LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 1213486		19600401	FR	
DE 1106320			DE	
DE 1119256			DE	
GB 884638			GB	
GB 884639			GB	
GB 884640			GB	

ABSTRACT:

To a Grignard reagent prepd. from 65 g. 1-bromo-4-methyl-3-pentene and 10 g. Mg in Et2O kept at 5-10.degree. was added a soln. of 33.6 g. methyl cyclopropyl ketone (Ia) in 300 ml. Et20. The complex was allowed to stand overnight and hydrolyzed with satd. NH4Cl. After workup, 6-methyl-2-cyclopropyl-5-hepten-2ol (I) was obtained in 80% yield, b20 115-18.degree. and b1 72.degree., n20D 1.4660. Treatment of 67 g. I with 160 ml. 48% HBr yielded 76 g. 1-bromo-4,8-dimethyl-3,7-nonadiene (II), b1 88-92.degree.. The acetyl deriv. of II was prepd. (bl 99-102.degree.) and 8.4 g. sapond. to produce 6.3 g. 4,8-dimethyl-3,7-nonadien-1-ol, b1 96.degree. and b0.25 74-5.degree., n24.6D 1.4726. Similarly, a Grignard reagent prepd. from II, after reaction with Ia, gave 6,10-dimethyl-2-cyclopropyl-5,9-undecadien-2-ol (III), bl 128-32.degree. and b0.02 96-8.degree., n21D 1.4822. When III was treated as in the prepn. of II and I, the following compds. were obtained: 1-bromo-4,8,12-trimethyl-3,7,11tridecatriene, b0.35 120-4.degree., n22D 1.4990; acetyl deriv. b0.15 105-8.degree.; 4,8,12-trimethyl-3,7-tridecatrien-1-ol, b0.4 115.degree., n22.5D 1.4862. These new alcs. had characteristic odors and were useful in making ***perfumes***

L5 ANSWER 69 OF 71 CAPLUS COPYRIGHT 2003 ACS
IT 102709-93-3, 4,8-Dodecadienoic acid, 2-acetyl-5,9,11-trimethyl-, ethyl ester

(prepn. of) 102709-93-3 CAPLUS

RN 102709-93-3 CAPLUS
CN 4,8-Dodecadienoic acid, 2-acetyl-5,9,11-trimethyl-, ethyl ester (6CI) (CA INDEX NAME)

ACCESSION NUMBER:
DOCUMENT NUMBER:

1960:28255 CAPLUS

54:28255

ORIGINAL REFERENCE NO.: 54:5468i,5469a-c

6,10,12-Trimethyl-5,9-tridecadien-2-one TITLE:

INVENTOR(S): Surmatis, Joseph D. Hoffmann-La Roche Inc. PATENT ASSIGNEE(S):

DOCUMENT TYPE: Patent Unavailable LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

APPLICATION NO. DATE PATENT NO. KIND DATE ---- **MARM** _____ 19590120 US 2870210

ABSTRACT:

The title compd. (I) was useful in the perfume, cosmetic, flavoring and pharmaceutical industries. 3,5-Dimethyl-1-hexen-3-ol (438 g.) stirred with 1500 cc. concd. HCl for 30 min. gave 1-chloro-3,5-dimethyl-2-hexene (II), n25D 1.448. Eto2CCH2COCH3 (III) (429 g.) and 162 g. NaOCH3 treated with 428 g. II at 60.degree. over 30 min. and the mixt. stirred for 6 hrs. at 60-70.degree. gave 3-car-bethoxy-6,8-dimethyl-5-nonen-2-one, straw colored oil, which was sapond. with 200 g. KOH and 200 cc. water. The product treated with acid gave, after decarboxylation, 6,8-dimethyl-5-nonen-2-one (IV), b35 120.degree. n25D 1.4432, odor of fresh apple juice; 2,4-dinitrophenylhydrazone m. 47.degree.; semicarbazone m. 114.degree.. Na (41.4 g.) in 1.5 l. liquid NH3 was treated with HC.tplbond.CH to discharge the color and then for an addnl. 30 min. This mixt. was treated 45 min. with 252 g. IV in 250 cc. Et2O with HC.tplbond.CH being passed in for 15 min. to give 3,7,9-trimethyl-1-decyn-6-en-3-ol (V), b0.35 72.degree., n25D 1.4598. V (189 g.) absorbed 0.97 mole H on redn. over 18.9 g. 5% Pd-Pd-CaCO3 to give 3,7,9-trimethyl-1,6-decadien-3-ol (VI), b20 129.degree., n25D 1.4592. VI (142 g.) stirred with 450 cc. concd. HCl gave 1-chloro-3,7,9-trimethyl-2,6-decadiene (VII), n25D 1.472. III (104 g.) and 40 q. NaOMe treated with 145.5 q. VII gave 3-carbethoxy-6,10,12-trimethyl-5,9tridecadien-2-one (VIII). VIII was sapond. with KOH in aq. alc. and decarboxylated by acidification and warming to give I, b0.7 107-9.degree., n25D 1.4652, fruity odor.

L5 ANSWER 70 OF 71 CAPLUS COPYRIGHT 2003 ACS

83807-40-3, 2,6,10,14-Hexadecatetraenoic acid,

3,7,11,15-tetramethyl-

(and esters)

83807-40-3 CAPLUS RN

2,6,10,14-Hexadecatetraenoic acid, 3,7,11,15-tetramethyl- (6CI, 9CI) (CA CNINDEX NAME)

1953:25319 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 47:25319

ORIGINAL REFERENCE NO.: 47:4309b-i,4310a-d

Diterpenes. LXII. A new productive partial synthesis TITLE:

of ambreinolide

Schenk, H. R.; Gutmann, H.; Jeger, O.; Ruzicka, L. Eidg. Tech. Hochschule, Zurich, Switz. AUTHOR(S):

CORPORATE SOURCE: Helv. Chim. Acta (1952), 35, 817-24 SOURCE:

DOCUMENT TYPE: Journal German LANGUAGE:

For diagram(s), see printed CA Issue. GRAPHIC IMAGE:

ABSTRACT:

cf. C.A. 46, 6619f). Because the diterpene alc. manool (I) is structurally related to ambreinolide (II) which is an important starting material for the synthesis of ambra perfumes, a partial synthesis of II from I is carried out. Adding 7.7 g. KMnO4 (corresponding to 3 atoms 0) to 7.04 g. I in 350 cc. Me2CO at 2-4.degree. over a period of 12 hrs., keeping the mixt. overnight, evapg. the decanted soln., shaking the residue together with the MnO2 with 40 q. Na2SO3 in 135 cc. 2 N H2SO4 and 200 cc. ether until the MnO2 is dissolved, evapq. the washed (H2O, 200 cc. 2 N Na2CO3, H2O) ether soln., and working up the residue in the usual way give 5.56 g. neutral (III) and 0.62 g. acid products. III is refluxed with 3.8 g. Girard reagent T in 38 cc. abs. EtOH and 3.4 cc. AcOH 1 hr. and the mixt. poured into 300 cc. ice H2O contg. 2.76 g. Na2CO3, giving 1.8 g. ketonic (IV) and 3.6 g. nonketonic products (V). Chromatographic sepn. of 3.3 g. V over Al203 (activity II) and elution with petr. ether-C6H6 give 3.01 g. unchanged I, m. 41-3.5.degree.. Treating 2.1 g. IV in 6.5 cc. MeOH with 11.5 cc. H2NCONHNH2 (corresponding to 1.1 g. HCl salt) gives 2.5 g. crude semicarbazone (VI), m. 182-6.degree. (decompn.), from which, on crystn. from 60 cc. MeOH and 5 cc. H2O, is obtained 2.2 g. pure VI of the Me ketone, C18H300 (VII), needles, m. 191.5-3.degree. (decompn.). Heating 2.08 g. VI with 4 g. cryst. (CO2H)2 in 20 cc. H2O 3.5 hrs. on a water bath gives 1.78 q. VII, b0.12 114-15.degree., [.alpha.]D 37.degree. (c 1.05, all rotations in CHCl3) (2,4-dinitrophenylhydrazone, yellow needles, m. 144-5.degree.). Its infrared (IR) absorption curve shows bands at 1721, 1216, and 1171 cm. -1 (AcO group) and at 895 and 1647 cm. -1 (CH2: < grouping). Adding 2.75 g. iodine in 22 cc. H2O contg. 5.5 g. KI and 2.2 g. KOH in 22 cc. H2O simultaneously over a period of 1 hr. to 400 mg. VII in 85 cc. freshly distd. dioxane at 20.degree. with stirring, stirring the mixt. another hr., adding NaHSO3, and working up the mixt. in the usual way give 90% unsatd. acid, C17H28O2 (VIII), m. 108.5-9.degree., [.alpha.]D 47.degree. (c 0.56), which gives a yellow color with C(NO2)4. The IR curve of VIII is given. From the neutral fraction CHI3, m. 116-17.degree., is isolated. Methylating 155 g. VIII with CH2N2 and ozonizing the Me ester in 20 cc. CHCl3 3 hrs. at 0.degree., evapg. the mixt. in vacuo, and treating the residue in 20 cc. AcOH with 3 knife-points Zn dust overnight give 155 mg. neutral portion from which, on chromatographic purification over Al203, is isolated the oxo Me ester, C17H28O3 (IX), b0.02 103.degree. (bath temp.), (2,4-dinitrophenylhydrazone, yellow leaflets, m. 115-15.5.degree.). The IR curve of IX shows bands at 1600-1700 cm.-1 [(vCO) group], at 1706 cm.-1 (C6 ring), and 1730 cm.-1 (CO2Me group). Shaking 110 mg. VIII in AcOEt with 15 mg. prereduced PtO2 causes the absorption of 11 cc. H and gives the satd. acid, C17H300 (X), needles, m. 131.degree., [.alpha.]D 39.degree. (c 0.30), which is identical with the acid obtained previously from II (cf. R. and Lardon, C.A. 40, 5715.8). Adding 195 mg. VIII in small portions to 5 cc. AcOH and 2 cc. concd. H2SO4 with ice-cooling, stirring the mixt. 2 hrs., pouring it onto ice, and extg. with ether give 99% neutral products, m. 118-19.degree., which (180 mg.), chromatographed over 5 g. Al203, gives 142 mg. II, m. 139-40.degree., [.alpha.]D 31.degree. (c 1.02). Warming 225 mg. VIII with 5 cc. HCO2H and 5 drops concd. H2SO4 1 hr. at 60.degree. gives 78% II, fine needles, m. 139.degree., [.alpha.]D 32.degree. (c 0.87). The IR absorption curves of II from I and from ambrein are identical.

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L5 ANSWER 71 OF 71 CAPLUS COPYRIGHT 2003 ACS
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(prepn. of)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

IT **29548-30-9**, Farnesol, acetate

ACCESSION NUMBER: 1950:28467 CAPLUS

DOCUMENT NUMBER: 44:28467
ORIGINAL REFERENCE NO.: 44:5547g-i

TITLE: Compounds containing the group C15H25O

PATENT ASSIGNEE(S): L. Givaudan & Cie., S.A.

DOCUMENT TYPE: Patent
LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

CH 261120 19490801 CH

ABSTRACT:

Nerolidol (I) and farnesol (II) can be obtained from papilionaceous, sophora, and leguminous plants. Steam distn. of the shavings of Myrocarpus fastigiatus and frondosus gives the essence of cabreuva (III). Fractional distn. of III gives 80% I semicarbazone, m. 134-5.degree.. Pure II 2% can be obtained from III by forming the 3-nitrophthalate, m. 93-4.degree., and sapong. it. III can be acetylated and fractionally distd. to give the acetate (IV) of I, bl.6 128-9.degree., d20 0.9046, nD20 1.4712. Further acetylation of III at high temp. gives acetate (V) of II. Sapon. of IV and V yields pure I and II. Dry III reacts with PBr3 in pyridine to give farnesyl bromide, from which pure II can be obtained. I and II are used in **perfumes** and as primary materials in the manuf. of compds. having vitamin activity.

NEWS INTER

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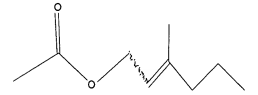
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L1 STR



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PROJECTED ITERATIONS: 108339 TO 117341
PROJECTED ANSWERS: 7543 TO 10059

L2 50 SEA SSS SAM L1

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100.0% PROCESSED 111722 ITERATIONS SEARCH TIME: 00.00.01

9445 ANSWERS

L3 9445 SEA SSS FUL L1

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FILE COVERS 1907 - 16 May 2003 VOL 138 ISS 21 FILE LAST UPDATED: 15 May 2003 (20030515/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 13 L4 5535 L3

=> s 14 and (perfum? or fragran? or odor? or scent? or olfactor?)

28869 PERFUM? 11222 FRAGRAN? 73265 ODOR? 2115 SCENT?

14978 OLFACTOR?

L5 149 L4 AND (PERFUM? OR FRAGRAN? OR ODOR? OR SCENT? OR OLFACTOR?)

=> s 15 and (oxalate or salicylate)

46509 OXALATE 6305 OXALATES 49137 OXALATE (OXALATE OR OXALATES) 26429 SALICYLATE 3510 SALICYLATES 27726 SALICYLATE (SALICYLATE OR SALICYLATES) L6 19 L5 AND (OXALATE OR SALICYLATE) => d l6 hitstr, ibib, iabs 1-19 ANSWER 1 OF 19 CAPLUS COPYRIGHT 2003 ACS L6 IT 91482-37-0 RL: TEM (Technical or engineered material use); USES (Uses) (fragrant substances as additives for improving storage stability of polyvinyl alc. and polyvinyl alc.-cellulose blends) RN91482-37-0 CAPLUS CN 5,9-Undecadien-2-ol, 6,10-dimethyl-, acetate (7CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER:

2002:946358 CAPLUS

DOCUMENT NUMBER:

138:44520

TITLE:

Fragrant substances for improving storage

stability and solubility of poly(vinyl alcohol) and

poly(vinyl alcohol)-cellulose blends

INVENTOR(S):

Meller, Gerhard; Maier, Hans

PATENT ASSIGNEE(S):

Drom Fragrances International K.-G., Germany

SOURCE:

PCT Int. Appl., 22 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------WO 2002098966 A2 20021212 WO 2002-EP6246 20020607 AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG PRIORITY APPLN. INFO.: DE 2001-10130971 A 20010607 ABSTRACT:

Fragrant substances are useful as substitutes for solvents currently used as additives for increasing or reducing flexibility or adjusting H2O-soly. of poly(vinyl alc.) and poly(vinyl alc.)-cellulose blends that are used as packaging materials, bottles, capsules, etc.

L6 ANSWER 2 OF 19 CAPLUS COPYRIGHT 2003 ACS IT 29548-30-9, Farnesyl acetate 56001-43-5, Nerolidyl

acetate **475285-51-9**

RL: TEM (Technical or engineered material use); USES (Uses)

(laundry additive compn. contg. perfumed particles and hydrating material for dispensing in the wash or rinse)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

RN 56001-43-5 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

$$Me_2C$$
 Z
 S
 CH_2

RN 475285-51-9 CAPLUS

CN Butanoic acid, (1S,4Z)-1-ethenyl-1,5,9-trimethyl-4,8-decadienyl ester (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

$$Me_2C$$
 $Pr-n$
 Me
 O
 CH_2

ACCESSION NUMBER:

2002:869032 CAPLUS

DOCUMENT NUMBER:

137:371757

TITLE:

Compositions and articles for effective deposition of

perfume in the wash

INVENTOR(S):

Welch, Robert Gary; Dihora, Jiten Odhavji; Wahl, Errol

Hoffman; Dufton, Daniel James; Gibson, Malcolm; Johnston, Grant Gordon; Patton, Andrew Brian Greenaway; Ridyard, Mark William; Sayers, Edward; Schroeder, Timothy James; Trinh, Toan; Diersing, Steven Louis; York, David William; Liu, Zaiyou;

Finley, Kristin Marie

PATENT ASSIGNEE(S):

The Procter & Gamble Company, USA

SOURCE:

PCT Int. Appl., 99 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

 W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EC, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

PRIORITY APPLN. INFO::

US 2001-288767P P 20010504
US 2002-352808P P 20020130

ABSTRACT:

The title compns. will rapidly dispense a unitized amt. of .gtoreq.1 selected fabric care agents to a wash and/or rinse bath soln. during the laundering process under a variety of conditions such that the fabric care additive is effectively deposited on the fabrics. Specifically, the compns. include a hydratable material, preferably effervescing materials, perfume particles and optional materials. The perfume particles are ***perfume*** combined with an inorg. carrier, preferably zeolite particles having a min. surface area. The deposition of the perfume particles on fabrics during washing and/or rinsing provides a controlled release of the ***perfume*** components from the treated fabrics for up to .gtoreq.2 wk. The retention of the perfume on the carrier when dispensed in an aq. soln. is improved.

REFERENCE COUNT:

5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 3 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9, Farnesyl acetate 56001-43-5, Nerolidyl
acetate 475285-51-9

RL: TEM (Technical or engineered material use); USES (Uses) (perfumed particles and delivery containers contg. the perfume)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

RN 56001-43-5 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

RN 475285-51-9 CAPLUS

CN Butanoic acid, (1S,4Z)-1-ethenyl-1,5,9-trimethyl-4,8-decadienyl ester (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

$$Me_2C$$
 Z
 S
 CH_2

ACCESSION NUMBER:

2002:869030 CAPLUS

DOCUMENT NUMBER:

137:371754

TITLE:

Perfumed particles, consumable compositions, article manufacture and articles containing the

perfume

INVENTOR (S):

Liu, Zaiyou; Trinh, Toan; Finley, Kristin Marie

PATENT ASSIGNEE(S): The Procter & Gamble Company, USA

CODEN: PIXXD2

SOURCE:

PCT Int. Appl., 49 pp.

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 4

PATENT INFORMATION:

PA	TENT	NO.		KI	MD	DATE			A	PPLI	CATI	ON N	ο.	DATE			
									_								
WO	2002	0904	79	A	1	2002	1114		W	0 20	02 - U	S138	09	2002	0501		
	W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	CZ,	DΕ,	DΕ,	DK,	DK,	DM,	DZ,	EC,	EE,	EE,	ES,
		FI,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,
		ΚP,	KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,
		MX,	MZ,	NO,	NZ,	OM,	PH,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SK,
		SL,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	ŪĠ,	UZ,	VN,	YU,	ZA,	ZM,	ZW,	AM,
		ΑZ,	BY,	KG,	ΚZ												
	RW:	GH,	GM,	KΕ,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AT,	BE,	CH,
		CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	ΙT,	LU,	MC,	NL,	PT,	SE,	TR,
		BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG
US	2003	0364	В9	A:	1	2003	0220		U	S 20	02-1	3752	8	2002	0502		
PRIORIT	Y APP	LN.	INFO	. :				1	US 2	001-	2887	67P	P	2001	0504		
								1	US 21	002-	3528	29P	P	2002	0130		

ABSTRACT:

Perfume delivery compns. and/or consumable compns. include
perfumed particles made of a porous inorg. mineral carrier and an
absorbed and/or adsorbed perfume compn. The perfume compn.
has low levels of certain classes of perfume ingredients that tend to
be unstable when incorporated onto or into a porous mineral carrier (e.g.
zeolites). Articles include the perfume delivery or consumable
compns. (e.g. detergent), and moisture impermeable containers designed for
single use or unit dosing that may include a reclosable or resealable closure.

REFERENCE COUNT:

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 4 OF 19 CAPLUS COPYRIGHT 2003 ACS

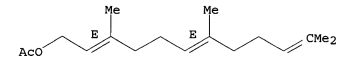
IT **4128-17-0**, (E,E)-Farnesyl acetate

RL: BSU (Biological study, unclassified); BIOL (Biological study) (olfactory antennal responses of the vine weevil Otiorhynchus sulcatus to plant volatiles)

RN 4128-17-0 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



ACCESSION NUMBER:

2002:443218 CAPLUS

DOCUMENT NUMBER:

137:198590

TITLE:

AUTHOR (S):

Olfactory antennal responses of the vine

weevil Otiorhynchus sulcatus to plant volatiles

van Tol, R. W. H. M.; Visser, J. H.

CORPORATE SOURCE:

Nursery Stock Research Unit, Applied Plant Research,

Boskoop, 2770 AC, Neth.

SOURCE:

Entomologia Experimentalis et Applicata (2002),

102(1), 49-64

CODEN: ETEAAT; ISSN: 0013-8703 Kluwer Academic Publishers

PUBLISHER: DOCUMENT TYPE:

Journal

LANGUAGE: ABSTRACT:

English

Electroantennograms (EAGs) were recorded from the vine weevil, Otiorhynchus sulcatus F. (Coleoptera: Curculionidae) to a broad range of volatile plant compds. The response profile is restricted to a small no. of volatiles that evoke substantial EAGs. Large EAG responses were particularly found among green leaf volatiles (GLV) such as (E)-2-hexenol-1, (Z)-3-hexenol-1, hexanol-1, hexanal, and heptanal. Other plant volatiles eliciting responses in the weevils' antenna are 2,5-dimethylpyrazine, hexylamine, benzyl alc., 1,2-dimethoxybenzene, o-cresol, myrtenol, 3-methylcyclohexanol, .gamma.-hexalactone, and .gamma.-heptalactone. EAG responses to terpenes were generally weak. Many of the monoterpenes are characteristic for the of conifers, a group of plants which tend to be avoided by adult The EAG response to several GLV and benzene derivs. in three geog. distinct populations of the vine weevil differed, suggesting between population variation in receptor sensitivities for several compds. under test. The GLV-compn. of the odor profile of potential food plants may be an important criterion for a polyphagous insect like the vine weevil to be used in host-plant selection, since compds. in this odor group dominate so strongly the EAG response profile. In multiple food-choice situations the

REFERENCE COUNT:

THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS 34 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 5 OF 19 CAPLUS COPYRIGHT 2003 ACS

thereby promoting attraction or avoidance.

IT 29548-30-9, Farnesol acetate

> RL: NPO (Natural product occurrence); BIOL (Biological study); OCCU (Occurrence)

weevils are known to prefer certain plant species and the authors hypothesize that they combine GLV information with that of more specific plant volatiles,

> (chem. components of oil from flowers of Cananga odorata from Vietnam)

RN29548-30-9 CAPLUS

2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) CN INDEX NAME)

ACCESSION NUMBER:

2001:843042 CAPLUS

DOCUMENT NUMBER:

137:83356

TITLE:

Study of chemical components of the essential oil from flowers of Cananga odorata ((Lamb.) Hook f.

et Thomas Annonaceae) in Vietnam

AUTHOR (S): CORPORATE SOURCE: Phan, Tong Son; Phan, Minh Glang; Nguyen, Dieu Huong Institute of Chemistry, College of Natural Science,

Vietnam National University, Vietnam

Tap Chi Duoc Hoc (2001), (7), 9-11

CODEN: TCDHDQ; ISSN: 0258-6967

PUBLISHER: Bo Y Te Xuat Trieu

DOCUMENT TYPE: LANGUAGE:

Journal Vietnamese

ABSTRACT:

SOURCE:

In this study. the flower essential oil from Cananga odorata of Vietnam was studied G. and GC-MS, and IR. Twenty components of the oil, in total amounting to 93.3%, were identified. Linalool (21.3%), geranyl acetate (6.2%), .beta.-caryophyllene (7.3%), .beta.-cubebene + germacrene D + .gamma.-cadinene (27.8%) and benzyl benzoate (13.4%) were the major components of the oil.

L6 ANSWER 6 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT **29548-30-9**, Farnesyl acetate

> RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(characterization of aroma of green Mexican coffee and identification of moldy/earthy defect)

RN29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

Me Me

ACCESSION NUMBER:

2001:508680 CAPLUS

DOCUMENT NUMBER:

135:226032

TITLE:

Characterization of the aroma of green Mexican coffee

and identification of moldy/earthy defect Cantergiani, E.; Brevard, H.; Krebs, Y.;

Feria-Morales, A.; Amado, R.; Yeretzian, C.

CORPORATE SOURCE:

Firmenich SA, Geneva, 1211/1, Switz.

SOURCE:

AUTHOR (S):

European Food Research and Technology (2001), 212(6),

648-657

CODEN: EFRTFO; ISSN: 1438-2377

PUBLISHER:

Springer-Verlag

DOCUMENT TYPE:

Journal

LANGUAGE:

English

ABSTRACT:

The aromas of a ref. green Mexican coffee (Arabica) and of a coffee from the same origin, but having a pronounced earthy/moldy off-taint, were characterized. From comparison of the 2 aroma profiles, the compds. causing the defect were detected by gas chromatog. olfactometry, isolated and concd. by preparative bi-dimensional gas chromatog., and characterized by gas chromatog.-mass spectrometry. Six compds. participated in the off-flavor. Geosmin, 2-methylisoborneol, 2,4,6-trichloroanisole were the main culprits, while 3 methoxy pyrazines (2-methoxy-3-isopropyl/-3-sec-butyl/-3-isobutylpyrazine) contributed to a lesser extent to the earthy/green undertone. The occurrence of the off-flavor could tentatively be linked to post-harvest drying.

REFERENCE COUNT:

THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 7 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT29548-30-9, Farnesyl acetate 56001-43-5, Nerolidyl

39

acetate

RL: ANT (Analyte); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(temp. effect on GC retention index of **perfumery** compds. on Carbowax columns with different film thicknesses)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

RN 56001-43-5 CAPLUS

CN 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (3S,6Z)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Double bond geometry as shown.

ACCESSION NUMBER:

1999:140762 CAPLUS

DOCUMENT NUMBER:

130:342748

TITLE:

Temperature dependence of the retention index for perfumery compounds on two Carbowax-20M glass

capillary columns with different film thickness. I. A

linear equation

AUTHOR (S):

Tudor, Ecaterina

CORPORATE SOURCE:

Romanian Academy, Inst. Physical Chemistry, Bucharest,

77208, Rom.

SOURCE:

Revue Roumaine de Chimie (1998), 43(7), 587-596

CODEN: RRCHAX; ISSN: 0035-3930

PUBLISHER:

Editura Academiei Romane

DOCUMENT TYPE:

Journal

LANGUAGE:

English

ABSTRACT:

The retention index variation with the column temp. was investigated for a comprehensive set of **perfumery** solutes, on Carbowax-20M glass capillary columns with 0.45 and 0.08 .mu.m film thickness. The retention indexes, the parameters of the linear equation of dependence and even the elution order are different on the 2 columns.

REFERENCE COUNT:

THERE ARE 23 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 8 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9, Farnesyl acetate

RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)

(temp. dependence of retention index for **perfumery** compds. on glass capillary column (Erratum))

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

Me Me

ACCESSION NUMBER:

1999:45638 CAPLUS

DOCUMENT NUMBER:

130:172746

TITLE:

Temperature dependence of the retention index for perfumery compounds on a SE-30 glass capillary column. I. Linear equations. [Erratum to document

cited in CA127:225086]

AUTHOR (S):

Tudor, Ecaterina

CORPORATE SOURCE:

Institute of Physical Chemistry, Romanian Academy,

Bucharest, 77208, Rom.

SOURCE:

Journal of Chromatography, A (1999), 830(2), 497

CODEN: JCRAEY; ISSN: 0021-9673

PUBLISHER:

Elsevier Science B.V.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

ABSTRACT:

In Table 1, the heading of the third column (eI 100.degree.C) should read I (exptl. retention index at T.degree.C).

L6 ANSWER 9 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9, Farnesyl acetate

> RL: BUU (Biological use, unclassified); PRP (Properties); BIOL (Biological study); USES (Uses)

(temp. dependence of retention index for perfumery compds. on glass capillary column)

RN29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

Me Me

ACCESSION NUMBER:

1997:504979 CAPLUS

DOCUMENT NUMBER:

127:225086

TITLE:

Temperature dependence of the retention index for perfumery compounds on a SE-30 glass capillary

column. I. Linear equations

AUTHOR(S):

Tudor, Ecaterina

CORPORATE SOURCE:

Institute of Physical Chemistry, Romanian Academy, Spl. Independentei 202, Bucharest, 77208, Rom.

SOURCE:

Journal of Chromatography, A (1997), 779(1 + 2),

287-297

CODEN: JCRAEY; ISSN: 0021-9673

PUBLISHER:

Elsevier

DOCUMENT TYPE: LANGUAGE:

Journal English

ABSTRACT:

The temp. dependence of the retention index was studied for about 340 compds. on an SE-30 glass capillary column within usual temp. ***perfumery*** ranges. Two linear equations, with column temp. and its reciprocal as variables, were comparatively reported. The first shows a slightly better precision and is more convenient for different applications, particularly for correlation with structure.

L6 ANSWER 10 OF 19 CAPLUS COPYRIGHT 2003 ACS

29548-30-9, Farnesyl acetate IT

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); PEP (Physical, engineering or chemical process); BIOL (Biological study); OCCU (Occurrence); PROC (Process)

(HRGC/FID/NPD and HRGC/MSD anal. of Colombian ylang-ylang essential oils)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

ACCESSION NUMBER: 1996:472711 CAPLUS

DOCUMENT NUMBER: 125:204080

TITLE: HRGC/FID/NPD and HRGC/MSD study of Colombian

ylang-ylang (Cananga odorata) oils obtained

by different extraction techniques

AUTHOR(S): Stashenko, Elena E.; Prada, Nubia Quiroz; Martinez,

Jairo R.

CORPORATE SOURCE: Chem. Dep., Ind. Univ. Santander, Bucaramanga,

Colombia

SOURCE: Journal of High Resolution Chromatography (1996),

19(6), 353-358

CODEN: JHRCE7; ISSN: 0935-6304

PUBLISHER: Huethig
DOCUMENT TYPE: Journal
LANGUAGE: English

ABSTRACT:

Steam distn. (SD), simultaneous distn.-solvent extn. (SDE), and supercrit. (CO2) extn. (SFE) were used to isolate volatile secondary metabolites from fresh, totally mature flowers of Colombian ylang-ylang (Cananga odorata). The various exts. were analyzed by capillary chromatog. (DB-1, DBWAX, 60 m columns) using FID, NPD or MSD (EI, 70 eV). Kovats indexes, mass spectra, or std. substances were employed for compd. identification. The main constituents of these exts. were linalool (20.7, 28.0, and 16.5%), germacrene-D (10.1, 3.1, and 20.3%) benzylbenzoate (14.1, 2.9, and 3.9%), benzyl acetate (9.6, 17.0, and 6.2%), caryophyllene (3.1, 2.9, and 3.9%), and p-methylanisole (6.8, 6.1, and 2.7%). Heavy hydrocarbons (Cn>20) and fatty acids were found only in the SFE exts., which also had a higher content of nitrogenated compds. (phenylacetonitrile, 4-methylbenzaldoxime, indole, 2-phenyl-nitroethane, and Me anthranilate) and sesquiterpenes (43% vs 19.5% in SD and 8.1% in SDE) and 1.5-2 times lower concn. of monoterpenes and light oxygenated compds. than the SD (49.7%) and SDE (64.5%) exts.

L6 ANSWER 11 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9 71557-56-7

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(teguila flavor)

RN 29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA INDEX NAME)

Me Me
$$|$$
 Aco-CH₂-CH= C-CH₂-CH₂-CH= CMe₂

RN 71557-56-7 CAPLUS

CN Dodecadien-1-ol, 3,7,11-trimethyl-, acetate (9CI) (CA INDEX NAME)

CM 1

CRN 29548-30-9 CMF C17 H28 O2

ACCESSION NUMBER:

1996:64916 CAPLUS

DOCUMENT NUMBER:

124:115820

TITLE:

Characterization of Tequila Flavor by Instrumental and

Sensory Analysis

AUTHOR (S):

Benn, Scot M.; Peppard, Terry L.

CORPORATE SOURCE: SOURCE:

Givaudan-Roure Corporation, Clifton, NE, 07015, USA Journal of Agricultural and Food Chemistry (1996),

44(2), 557-66

CODEN: JAFCAU: ISSN: 0021-8561

PUBLISHER:

American Chemical Society

DOCUMENT TYPE:

Journal

LANGUAGE:

English

ABSTRACT:

Tequila, the fermented and twice-distd. juice of Agave tequilana, was extd. using dichloromethane. The ext. obtained, which represented approx. 0.03% vol./vol. of the original product, was analyzed by gas chromatog. (GC), employing both flame ionization detection (FID) and sulfur chemiluminescence detection, as well as by gas chromatog.-mass spectrometry (GC-MS). More than 175 components were identified in the ext., accounting for more than 99% of the total GC FID peak area. The ext. was also subjected to sensory anal. employing the technique of GC with odor port evaluation/aroma ext. diln. anal. More than 60 odorants were detected, at least 30 of which could be correlated with specific GC peaks arising from components found in the ext. On the basis of their detection in the most dil. exts. analyzed, five constituents were detd. to be the most powerful odorants of tequila; these were isovaleraldehyde, isoamyl alc., .beta.-damascenone, 2-phenylethanol, and vanillin. Efforts at reconstituting tequila flavor from its component parts were not successful, however, indicating that further significant contributors to tequila flavor remain to be identified.

L6 ANSWER 12 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT 4128-17-0

RL: ANT (Analyte); BOC (Biological occurrence); BSU (Biological study, unclassified); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); USES (Uses)

(compositional variation of ylang-ylang oil during flower development)

RN 4128-17-0 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER:

1995:469121 CAPLUS

DOCUMENT NUMBER:

122:248001

TITLE:

A study of the compositional variation of the essential oil of ylang-ylang (Cananga odorata

Hook Fil. et Thomson, forma genuina) during flower

development

AUTHOR(S): Stashenko, Elena E.; Torres, William; Morales, Jairo

Rene Martinez

CORPORATE SOURCE: Chem. Dep., Industrial Univ. of Santander,

Bucaramanga, 678, Colombia

SOURCE: Journal of High Resolution Chromatography (1995),

18(2), 101-4

CODEN: JHRCE7; ISSN: 0935-6304

PUBLISHER: Huethig
DOCUMENT TYPE: Journal
LANGUAGE: English
ABSTRACT:

Volatile secondary metabolites from Columbian ylang-ylang flowers were obtained by combined steam distn.-solvent extn. The samples were analyzed by high resoln. gas chromatog. with flame ionization, nitrogen/phosphorus, or mass spectrometric detection. The chem. compn. of the oils extd. from flowers at different stages of development differed both qual. and quant. The generation of total volatile metabolites, light oxygenated compds. in particular,

increased markedly during flower maturation. In this work the quality of the ylang-ylang essential oils was studied as a function of flower maturity.

L6 ANSWER 13 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT **4128-17-0**

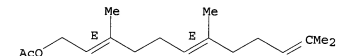
RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BUU (Biological use, unclassified); BIOL (Biological study); OCCU (Occurrence); USES (Uses)

(volatile components of honeysuckle flowers)

RN 4128-17-0 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



ACCESSION NUMBER: 1995:433056 CAPLUS

DOCUMENT NUMBER: 122:247995

TITLE: Volatile components of honeysuckle (Lonicera japonica

Thunb.) flowers

AUTHOR(S): Ikeda, Nobuo; Ishihara, Masakazu; Tsuneya, Tomoyuki;

Kawakita, Masayuki; Yoshihara, Masaaki; Suzuki,

Yasushi; Komaki, Ryoichi; Inui, Masayoshi

CORPORATE SOURCE: Research Laboratories, Shiono Koryo Kaisha, Ltd,

Osaka, 532, Japan

SOURCE: Flavour and Fragrance Journal (1994), 9(6), 325-31

CODEN: FFJOED; ISSN: 0882-5734

DOCUMENT TYPE: Journal

LANGUAGE: English ABSTRACT:

The volatile components of the concrete from flowers of honeysuckle Lonicera japonica Thunb. were analyzed by GC and GC-MS. One hundred and fifty compds., made up of 36 hydrocarbons, 28 alcs., 21 aldehydes, 12 ketones, 38 esters and 15 misc., were identified and the important components that characterize the volatiles of honeysuckle flowers were recognized to be linalool, (Z)-jasmone, (Z)-jasmin lactone, Me jasmonate, and Me epi-jasmonate. In addn., changes of the volatile components emitted from the living flowers throughout the whole day were investigated by dynamic headspace anal. using GC and GC-MS, and the strongest odor was found to be emitted in the middle of the night.

L6 ANSWER 14 OF 19 CAPLUS COPYRIGHT 2003 ACS

4128-17-0, (E,E)-Farnesyl acetate IΤ

RL: ANT (Analyte); ANST (Analytical study)

(detn. of, in ylang-ylang oil, by gas chromatog. and mass spectrometry)

RN 4128-17-0 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER:

1994:61902 CAPLUS

DOCUMENT NUMBER:

120:61902

TITLE:

HRGC and GC-MS analysis of essential oil from

Colombian ylang-ylang (Cananga odorata)

AUTHOR (S):

Stashenko, Elena; Martinez, Jairo Rene; Macku, Carlos;

Shibamoto, Takayuki

CORPORATE SOURCE:

Dep. Chem., Univ. Ind. Santander, Bucaramanga, A.A

678, Colombia

SOURCE:

Journal of High Resolution Chromatography (1993),

16(7), 441-4

CODEN: JHRCE7; ISSN: 0935-6304

DOCUMENT TYPE:

Journal English

LANGUAGE:

ABSTRACT:

Samples of essential oil from Colombian ylang-ylang trees were analyzed by means of high-resoln. gas chromatog. (HRGC), HRGC-MS, IR and 1H- and 13C-NMR. Fifty-seven components were detected, 51 of which were pos. identified. Camphene and anethol were identified in ylang-ylang essential oil for the first time. Among the compn.-detg. variables studied (extn. time, part of the flower, and flower freshness), the extn. time and the flower condition (fresh vs. dry) were found to have the largest incidence in the quality of the essential oil.

L6 ANSWER 15 OF 19 CAPLUS COPYRIGHT 2003 ACS

TT 91050-14-5

RL: BIOL (Biological study)

(of Hedychium coronarium flower essential oil)

RN91050-14-5 CAPLUS

1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-, acetate, (6Z)- (9CI) CNINDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER:

1993:577576 CAPLUS

DOCUMENT NUMBER:

119:177576

TITLE:

Volatile components of Hedychium coronarium Koeniq

AUTHOR (S):

Matsumoto, Fumio; Idetsuki, Hirokazu; Harada, Ken;

Nohara, Isao; Toyoda, Takaaki

CORPORATE SOURCE:

Kose Corp. Res. Lab., Tokyo, 114, Japan

SOURCE:

Journal of Essential Oil Research (1993), 5(2), 123-33

DOCUMENT TYPE:

CODEN: JEOREG; ISSN: 1041-2905

LANGUAGE:

Journal English

ABSTRACT:

The solvent ext. and the headspace of Hedychium coronarium flowers were investigated by GC and GC/MS. A volatile conc. of the solvent ext. which was obtained by simultaneous distn. and extn. (SDE) was fractionated by column chromatog. and analyzed by GC and GC/MS. Of the 175 compds. identified, linalool, Me benzoate, cis-jasmone, eugenol, (E)-isoeugenol, jasmin lactone, Me jasmonate, Me epi-jasmonate, indole, nitriles and oximes were found to make a great contribution to the scent of the flowers. A total of 113 compds. were identified in the headspace. The daily and the seasonal changes of the odor characteristics of H. coronarium flowers were considered. Qual. differences of the volatiles obtained by thermal and solvent desorption of the headspace traps were also discussed.

ANSWER 16 OF 19 CAPLUS COPYRIGHT 2003 ACS L6

TΤ 29548-30-9

RL: BIOL (Biological study)

(from essential oil of Plumeria rubra forma acutifolia)

RN29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) INDEX NAME)

ACCESSION NUMBER:

1992:191047 CAPLUS

DOCUMENT NUMBER:

116:191047

TITLE:

Volatile components of Plumeria flowers. Plumeria rubra forma acutifolia (Poir.) Woodson cv.

'Common Yellow'

AUTHOR(S):

Omata, Akihiki; Yomogida, Katsuyuki; Nakamura, Shoji; Hashimoto, Seiji; Arai, Toshiyuki; Furukawa, Kiyoshi

CORPORATE SOURCE: SOURCE:

Shiseido Prod. Res. Lab., Yokohama, 223, Japan Flavour and Fragrance Journal (1991), 6(4), 277-9

CODEN: FFJOED; ISSN: 0882-5734

DOCUMENT TYPE:

Journal

LANGUAGE:

English

ABSTRACT:

The essential oil of Plumeria rubra forma acutifolia (Poir.) Woodson cv. Common Yellow growing in Hawaii was extd. by simultaneous distn. and extn. The essential oil was analyzed with GC and GC-MS, and a total of 74 compds. were identified. Linalol, phenylacetaldehyde, trans, trans-farnesol, .beta.-phenylethyl alc., geraniol, .alpha.-terpineol, neral and geranial were found to make a major contribution to the floral scent of this flower.

ANSWER 17 OF 19 CAPLUS COPYRIGHT 2003 ACS L6

IT 29548-30-9, Farnesyl acetate

RL: BIOL (Biological study)

(of Cananga odorata flower oils, plant source and flowering period effect on)

RN29548-30-9 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) INDEX NAME)

ACCESSION NUMBER:

1989:82262 CAPLUS

DOCUMENT NUMBER:

110:82262

TITLE:

Constituents of the essential oils from Cananga

odorata of different varieties and at

different flowering periods

AUTHOR(S):

Ding, Jingkai; Yi, Yuanfen; Wu, Yu; Ding, Zhihui; Sun,

Handong; Liu, Zeguang; Dao, Sihua

CORPORATE SOURCE:

Kunming Inst. Bot., Acad. Sin., Kunming, Peop. Rep.

China

SOURCE:

Yunnan Zhiwu Yanjiu (1988), 10(3), 331-4

CODEN: YCWCDP; ISSN: 0253-2700

DOCUMENT TYPE:

Journal Chinese

LANGUAGE:

ABSTRACT: Esters, alcs., phenolic ethers, and sesquiterpenes were identified in the oil from C. odorata, used for manuf. of perfumes. High quality ***fragrance*** correlated with lower contents of sesquiterpenes and sesquiterpene alcs. Essential oils obtained when the flowers were changing from green to yellow showed high quality fragrance. Three varieties

of C. odorata were different in their essential oil compn.

L6 ANSWER 18 OF 19 CAPLUS COPYRIGHT 2003 ACS TT 4128-17-0

RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(of ylang-ylang oil, multidimensional data anal. of oils by gas chromatog. in)

RN4128-17-0 CAPLUS

CN 2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate, (2E,6E)- (9CI) INDEX NAME)

Double bond geometry as shown.

ACCESSION NUMBER:

1988:209974 CAPLUS

DOCUMENT NUMBER:

108:209974

TITLE:

Multidimensional data analysis of essential oils.

Application to ylang-ylang (Cananga odorata Hook Fil. et Thomson, Forma genuina) grades

classification

AUTHOR (S):

Gaydou, Emile M.; Randriamiharisoa, Robert P.; Bianchini, Jean Pierre; Llinas, Jean Richard

CORPORATE SOURCE:

Lab. Phytochim., Ec. Super. Chim., Marseille, Fr. Journal of Agricultural and Food Chemistry (1988),

SOURCE:

36(3), 574-9

DOCUMENT TYPE:

CODEN: JAFCAU; ISSN: 0021-8561 Journal

LANGUAGE: ABSTRACT:

English

Chem. compns. of 44 essential oils of ylang-ylang (C. odorata) from Madagascar were analyzed by glass capillary gas chromatog. (GC).

Classification of these essential oils according to their com. grades (1st, 2nd, 3rd) using phys. and chem. consts. was compared to classification achieved by applying multidimensional data anal. to the GC results. Thirty-two GC peaks were used for standardized principal-component anal. (PCA) and factorial discriminant anal. (FDA). The differentiation of the 3 groups was obtained by either PCA or FDA. By using stepwise FDA, we obsd. that only 10 compds. are needed for the correct classification of the learning set samples.

L6 ANSWER 19 OF 19 CAPLUS COPYRIGHT 2003 ACS

IT 29548-30-9

> RL: BOC (Biological occurrence); BSU (Biological study, unclassified); BIOL (Biological study); OCCU (Occurrence)

(of blueberries)

RN 29548-30-9 CAPLUS

2,6,10-Dodecatrien-1-ol, 3,7,11-trimethyl-, acetate (7CI, 8CI, 9CI) (CA CNINDEX NAME)

ACCESSION NUMBER:

1983:574466 CAPLUS

DOCUMENT NUMBER:

99:174466

TITLE: AUTHOR(S): The aroma of blueberries Hirvi, Timo; Honkanen, Erkki

CORPORATE SOURCE:

Food Res. Lab., Tech. Res. Cent. Finl., Espoo,

SF-02150/15, Finland

SOURCE:

Journal of the Science of Food and Agriculture (1983),

34(9), 992-6

CODEN: JSFAAE; ISSN: 0022-5142

DOCUMENT TYPE:

Journal

LANGUAGE:

English ABSTRACT:

The volatile components of bilberry, bog blueberry and cultivated high-bush blueberry (cultivar Rancocas) were analyzed by gas chromatog. and mass spectrometry. Several new compds. not reported previously as blueberry volatiles were detected. These included methyl [17417-00-4] and ethyl 2-hydroxy-3-methylbutanoate [2441-06-7], Me and ethyl 3-hydroxy-3methylbutanoate [18267-36-2] 2-phenyethyl formate [104-62-1], methyl ***salicylate*** [119-36-8], farnesol [4602-84-0], farnesyl acetate [***29548-30-9***], vanillin [121-33-5], myristicin [607-91-0], 4-vinylphenol [2628-17-3], 2-methoxy-5-vinylphenol [621-58-9], citronellol [106-22-9], hydroxycitronellol [107-74-4] and some .gamma.- and .delta.-lactones. The character impact compds. of bilberry were the above-mentioned hydroxy esters together with 2-phenylethanol and its esters and the .gamma. - and .delta. -lactones, whereas myristicin, citronellol, hydroxycitronellol, farnesol, and farnesyl acetate were typical of the aroma of high-brush blueberry.

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